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(54) Title: MISMATCH ENDONUCLEASES AND USES THEREOF IN IDENTIFYING MUTATIONS IN TARGETED POLYNU- CLEOTIDE STRANDS (57) Abstract An endonuclease isolated from celery, CEL I, is disclosed as well as methods for use in detection of mutations in targeted polynucleotides. The methods facilitate localization and identification of mutations, mismatches and polymorphisms. The enzyme recognizes every type of mismatch regardless of the sequence context in which the mismatch resides and the enzyme is active in pH ranges from acidic to basic.		

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**MISMATCH ENDONUCLEASES AND USES THEREOF IN IDENTIFYING
MUTATIONS IN TARGETED POLYNUCLEOTIDE STRANDS**

Pursuant to 35 U.S.C. §202(c), it is hereby
acknowledged that the U.S. Government has certain
rights in the invention described herein, which was
made in part with funds from the National Institutes
5 of Health, National Cancer Institute.

This application is a continuation-in-part
of U.S. Application, Serial No. 08/658,322, filed June
5, 1996, the entire disclosure of which is
incorporated by reference herein.

10 **FIELD OF THE INVENTION**

This invention relates to materials and
methods for the detection of mutations in targeted
nucleic acids. More specifically, the invention
provides novel mismatch specific nucleases and methods
15 of use of the enzyme that facilitate the genetic
screening of hereditary diseases and cancer. The
method is also useful for the detection of genetic
polymorphisms.

BACKGROUND OF THE INVENTION

20 Several publications are referenced in this
application by numerals in parenthesis in order to
more fully describe the state of the art to which this
invention pertains. Full citations for these
references are found at the end of the specification.
25 The disclosure of each of these publications is
incorporated reference in the present specification.

The sequence of nucleotides within a gene
can be mutationally altered or "mismatched" in any of
several ways, the most frequent of which being base-
30 pair substitutions, frame-shift mutations and
deletions or insertions. These mutations can be
induced by environmental factors, such as radiation

- 2 -

and mutagenic chemicals; errors are also occasionally committed by DNA polymerases during replication. Many human disease states arise because fidelity of DNA replication is not maintained. Cystic fibrosis, sickle cell anemia and some cancers are caused by single base changes in the DNA resulting in the synthesis of aberrant or non-functional proteins.

The high growth rate of plants and the abundance of DNA intercalators in plants suggests an enhanced propensity for mismatch and frameshift lesions. Plants and fungi are known to possess an abundance of single-stranded specific nucleases that attack both DNA and RNA (9-14). Some of these, like the Nuclease α of *Ustilago maydis*, are suggested to take part in gene conversion during DNA recombination (15,16). Of these nucleases, S1 nuclease from *Aspergillus oryzae* (17), and P1 nuclease from *Penicillium citrinum* (18), and Mung Bean Nuclease from the sprouts of *Vigna radiata* (19-22) are the best characterized. S1, P1 and the Mung Bean Nuclease are Zn proteins active mainly near pH 5.0 while Nuclease α is active at pH 8.0. The single strandedness property of DNA lesions appears to have been used by a plant enzyme, SP nuclease, for bulky adduct repair. The nuclease SP, purified from spinach, is a single-stranded DNase, an RNase, and able to incise DNA at TC₆₋₄ dimers and cisplatin lesions, all at neutral pH (23,24). It is not yet known whether SP can incise DNA at mismatches.

In *Escherichia coli*, lesions of base-substitution and unpaired DNA loops are repaired by a methylation-directed long patch repair system. The proteins in this multienzyme system include MthH, MthL and MthS (1, 2). This system is efficient, but the C/C lesion and DNA loops larger than 4 nucleotides are not repaired. The MthS and MthL proteins are

- 3 -

conserved from bacteria to humans, and appear to be able to perform similar repair roles in higher organisms. For some of the lesions not well repaired by the MutS/MutL system, and for gene conversion where
5 short-patch repair systems may be more desirable, other mismatch repair systems with novel capabilities are needed.

Currently, the most direct method for mutational analysis is DNA sequencing, however it is
10 also the most labor intensive and expensive. It is usually not practical to sequence all potentially relevant regions of every experimental sample. Instead some type of preliminary screening method is commonly used to identify and target for sequencing
15 only those samples that contain mutations. Single stranded conformational polymorphism (SSCP) is a widely used screening method based on mobility differences between single-stranded wild type and mutant sequences on native polyacrylamide gels. Other
20 methods are based on mobility differences in wild type/mutant heteroduplexes (compared to control homoduplexes) on native gels (heteroduplex analysis) or denaturing gels (denaturing gradient gel electrophoresis). While sample preparation is
25 relatively easy in these assays, very exacting conditions for electrophoresis are required to generate the often subtle mobility differences that form the basis for identifying the targets that contain mutations. Another critical parameter is the
30 size of the target region being screened. In general, SSCP is used to screen target regions no longer than about 200-300 bases. The reliability of SSCP for detecting single-base mutations is somewhat uncertain but is probably in the 70-90% range for targets less
35 than 200 bases. As the size of the target region increases, the detection rate declines, for example in

- 4 -

one study from 87% for 183 bp targets to 57% for targets 307 bp in length (35). The ability to screen longer regions in a single step would enhance the utility of any mutation screening method.

5 Another type of screening technique currently in use is based on cleavage of unpaired bases in heteroduplexes formed between wild type probes hybridized to experimental targets containing point mutations. The cleavage products are also
10 analyzed by gel electrophoresis, as subfragments generated by cleavage of the probe at a mismatch generally differ significantly in size from full length, uncleaved probe and are easily detected with a standard gel system. Mismatch cleavage has been
15 effected either chemically (osmium tetroxide, hydroxylamine) or with a less toxic, enzymatic alternative, using RNase A. The RNase A cleavage assay has also been used, although much less frequently, to screen for mutations in endogenous mRNA
20 targets for detecting mutations in DNA targets amplified by PCR. A mutation detection rate of over 50% was reported for the original RNase screening method (36).

25 A newer method to detect mutations in DNA relies on DNA ligase which covalently joins two adjacent oligonucleotides which are hybridized on a complementary target nucleic acid. The mismatch must occur at the site of ligation. As with other methods that rely on oligonucleotides, salt concentration and
30 temperature at hybridization are crucial. Another consideration is the amount of enzyme added relative to the DNA concentration.

35 The methods mentioned above cannot reliably detect a base change in a nucleic acid which is contaminated with more than 80% of a background nucleic acid, such as normal or wild type sequences.

- 5 -

Contamination problems are significant in cancer detection wherein a malignant cell, in circulation for example, is present in extremely low amounts. The methods now in use lack adequate sensitivity to be
5 practically applied in the clinical setting.

A method for the detection of gene mutations with mismatch repair enzymes has been described by Lu-Chang and Hsu. See WO 93/20233. The product of the MutY gene which recognizes mispaired A/G residues is
10 employed in conjunction with another enzyme described in the reference as an "all type enzyme" which can nick at all base pair mismatches. The enzyme does not detect insertions and deletions. Also, the all type enzyme recognizes different mismatches with differing
15 efficiencies and its activity can be adversely affected by flanking DNA sequences. This method therefore relies on a cocktail of mismatch repair enzymes and DNA glycosylases to detect the variety of mutations that can occur in a given DNA molecule.

Often, in the clinical setting, the nature
20 of the mutation or mismatch is unknown so that the use of specific DNA glycosylases is precluded. Thus, there is a need for a single enzyme system that is capable of recognizing all mismatches with equal
25 efficiency and also detecting insertions and deletions, regardless of the flanking DNA sequences. It would be beneficial to have a sensitive and accurate assay for detecting single base pair mismatches which does not require a large amount of
30 sample, does not require the use of toxic chemicals, is neither labor intensive nor expensive and is capable of detecting not only mismatches but deletions and insertions of DNA as well.

Such a system, coupled with a method that
35 would facilitate the identification of the location of the mutation in a given DNA molecule would be clearly

- 6 -

advantageous for genetic screening applications. It is the purpose of the present invention to provide this novel mutation detection system.

SUMMARY OF THE INVENTION

5 The present invention provides materials and methods for the detection of mutations or mismatches in a targeted polynucleotide strand. Detection is achieved using novel endonucleases in combination with a gel assay system that facilitates the screening and
10 identification of altered base pairing in targeted nucleic acid strands.

 According to one aspect of the invention, there is provided a novel plant-based nuclease which is useful in the detection of mutations or mismatches
15 in target DNA or RNA. Celery, for example, (*Apium graveolens* var. *dulce*) contains abundant amounts of the nuclease of the invention which is highly specific for insertional/deletional DNA loop lesions and mismatches. This enzyme, designated herein as CEL I,
20 incises at the phosphodiester bond at the 3' side of the mismatched nucleotide. CEL I has been purified about 10,000 fold, so as to be substantially homogeneous.

 In a preferred embodiment of the invention,
25 a method is provided for determining a mutation in a target sequence of single stranded mammalian polynucleotide with reference to a non-mutated sequence of a polynucleotide that is hybridizable with the polynucleotide including the target sequence. The
30 sequences are amplified by polymerase chain reaction (PCR), labeled with a detectable marker, hybridized to one another, exposed to CEL I of the present invention, and analyzed on gels for the presence of the mutation.

35 The plant-based endonuclease of the

- 7 -

invention has a unique combination of properties. These include the ability to detect all possible mismatches between the hybridized sequences formed in performing the method of the invention; recognize
5 polynucleotide loops and insertions between such hybridized sequences; detect polymorphisms between such hybridized strands; recognize sequence differences in polynucleotide strands between about 100 bp and 3 kb in length and recognize such mutations
10 in a target polynucleotide sequence without substantial adverse effects of flanking DNA sequences.

The plant-based endonuclease, CEL I of the invention is not unique to celery. Functionally similar enzymatic activities have been demonstrated in
15 fourteen different plant species. Therefore, the enzyme is likely to be conserved in the plant kingdom and may be purified from plants other than celery. The procedure to purify this endonuclease activity from a plant other than celery is well known to those
20 skilled in the art and is contemplated to be within the scope of the present invention. Such enzymes have been purified to substantial homogeneity from the plant species *Arabidopsis thaliana*, for example, in accordance with the present invention. This novel
25 enzyme, designated ARA I, is like CEL I in its enzymatic activities and thus may be used to advantage in the genetic mutation screening assays of the invention.

The plant-based endonuclease may not be limited
30 to the plant kingdom but may be found in other life forms as well. Such enzymes may serve functions similar to that of CEL I in celery or be adapted for other special steps of DNA metabolism. Such enzymes or the genes encoding them may be used or modified to
35 produce enzymatic activities that can function the same or similar to CEL I. The isolation of such genes

- 8 -

and their modification is also within the scope of the present invention.

In another embodiment of the invention, the above-described method is employed in conjunction with the addition of DNA ligase, DNA polymerase or a combination thereof thereby reducing non-specific DNA cleavage.

In yet another embodiment of the invention, the simultaneous analysis of multiple samples is performed using the above-described enzyme and method of the invention by a technique referred to herein as multiplex analysis.

In order to more clearly set forth the parameters of the present invention, the following definitions are provided:

The term "endonuclease" refers to an enzyme that can cleave DNA internally.

The term "isolated nucleic acid" refers to a DNA or RNA molecule that is separated from sequences with which it is normally immediately contiguous (in the 5' and 3' directions) in the naturally occurring genome of the organism in which it originates.

The term "base pair mismatch" indicates a base pair combination that generally does not form in nucleic acids according to Watson and Crick base pairing rules. For example, when dealing with the bases commonly found in DNA, namely adenine, guanine, cytosine and thymidine, base pair mismatches are those base combinations other than the A-T and G-C pairs normally found in DNA. As described herein, a mismatch may be indicated, for example as C/C meaning that a cytosine residue is found opposite another cytosine, as opposed to the proper pairing partner, guanine.

The phrase "DNA insertion or deletion" refers to the presence or absence of "matched" bases

- 9 -

between two strands of DNA such that complementarity is not maintained over the region of inserted or deleted bases.

5 The term "complementary" refers to two DNA strands that exhibit substantial normal base pairing characteristics. Complementary DNA may contain one or more mismatches, however.

10 The term "hybridization" refers to the hydrogen bonding that occurs between two complementary DNA strands.

 The phrase "flanking nucleic acid sequences" refers to those contiguous nucleic acid sequences that are 5' and 3' to the endonuclease cleavage site.

15 The term "multiplex analysis" refers to the simultaneous assay of pooled DNA samples according to the above described methods.

 The term "substantially pure" refers to a preparation comprising at least 50-60% by weight of the material of interest. More preferably, the
20 preparation comprises at least 75% by weight, and most preferably 90-99% by weight of the material of interest. Purity is measured by methods appropriate for the material being purified, which in the case of
25 protein includes chromatographic methods, agarose or polyacrylamide gel electrophoresis, HPLC analysis and the like.

 C>T indicates the substitution of a cytosine residue for a thymidine residue giving rise to a mismatch. Inappropriate substitution of any base for
30 another giving rise to a mismatch or a polymorphism may be indicated this way.

 N, N, N', N'-tetramethyl-6-carboxyrhodamine (TAMRA) is a fluorescent dye used to label DNA
 molecular weight standards which are in turn utilized
35 as an internal standard for DNA analyzed by automated DNA sequencing.

- 10 -

Primers may be labeled fluorescently with 6-carboxyfluorescein (6-FAM). Alternatively primers may be labeled with 4, 7, 2', 7'-Tetrachloro-6-carboxyfluorescein (TET). Other alternative DNA
5 labeling methods are known in the art and are contemplated to be within the scope of the invention.

CEL I has been purified so as to be substantially homogeneous, thus, peptide sequencing of the amino terminus is envisioned to provide the
10 corresponding specific oligonucleotide probes to facilitate cloning of the enzyme from celery. Following cloning and sequencing of the gene, it may be expressed in any number of recombinant DNA systems. This procedure is well known to those skilled in the
15 art and is contemplated to be within the scope of the present invention.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows the results of sodium dodecyl sulfate (SDS) polyacrylamide gel analysis of the
20 purified enzyme, CEL I. The positions of molecular weight markers are shown on the side. T indicates the top of the resolving gel.

Figure 2 depicts certain heteroduplex DNA substrates used in performing nucleic acid analyses in
25 accordance with the present invention. Figure 2A depicts a 64-mer which can be terminally labeled at either the 5'-P or the 3'-OH. The nucleotide positions used as a reference in this analysis are indicated irrespective of the number of nucleotide
30 insertions at X in the top strand. The inserted sequences and substrate numbers are indicated in the table. Figure 2B illustrates mismatched basepair substrates used in this analysis, with the identities of nucleotides Y and Z varied as in the accompanying

- 11 -

table to produce various mispaired substrates.

Figure 3 is an autoradiogram demonstrating the effect of temperature on CEL I incisions in different substrates.

Figure 4 is an autoradiogram illustrating the relative incision preferences of CEL I at DNA loops of one nucleotide. Figure 4A shows that in addition to the X=G, the X=C also allows two alternate basepairing conformations. Figure 4B demonstrates that the bottom strand of the substrate is competent for CEL I incision as in the C/C mismatch, #10, in lane 16.

Figure 5 is an autoradiogram of denaturing 15% polyacrylamide gels showing the AmpliTaq DNA polymerase mediated stimulation of purified CEL I incision at DNA mismatches of a single extrahelical nucleotide. F indicates the full length substrate, 64 nucleotides long, labeled at the 5' terminus (*) of the top strand. In panels 5A, 5B and 5C, substrates were treated with varying quantities of CEL I in the presence or absence of DNA polymerase.

Figure 6 is an autoradiogram showing the pH optimum of CEL I incision at the extrahelical G residue in the presence or absence of AmpliTaq DNA polymerase. The top panel shows the CEL I activity in the absence of AmpliTaq DNA polymerase. The bottom panel shows CEL I activity in the presence of polymerase.

Figure 7 is an autoradiogram demonstrating the recognition of base substitution mismatches by purified CEL I in the presence of AmpliTaq DNA

- 12 -

polymerase. (I) indicates the primary incision site at the phosphodiester bond 3' of a mismatched nucleotide. Panel 7A illustrates cleavage of the substrate in the presence of both CEL I and DNA
5 polymerase. In panel 7B, CEL I was omitted.

Figure 8 is an autoradiogram illustrating the ability of CEL I to recognize mutations in pooled DNA samples in the presence of excess wild-type DNA. Lanes 3, 5, 6, 10, 11, 12, and 13 contain single
10 samples containing wild type heteroduplexes. Lanes 4 and 6 contain an AG deletion. Lanes 8 and 9 contain a substrate with an 11 base-pair loop. The samples described above were pooled and treated with CEL I. The results of this "multiplex analysis" are shown in
15 Lane 14.

Figure 9 is an autoradiogram further illustrating the ability of CEL I to recognize mutations in the presence of excess wild-type DNA. 1, 2, 3, 4, 10 or 30 heteroduplexed, radiolabeled PCR
20 products (amplified from exon 2 of the *BRCA1* gene) were exposed to CEL I in a single reaction tube and the products run on a 6% polyacrylamide gel. Lanes 1 and 2 are negative controls run in the absence of CEL I. Lane 3 to 11 contain 1 sample with the AG deletion
25 in the presence of increasing amounts of wild-type non-mutated heteroduplexes.

Figure 10 shows a schematic representative diagram of the *BRCA1* gene and the exon boundaries in the gene.

30

Figure 11 is a histogram of a sample showing the localization of a 5 base deletion in the 11D exon of *BRCA1* following PCR amplification and treatment

- 13 -

with CEL I. A spike indicates a DNA fragment of a specific size generated by cleavage by CEL I at the site of a mismatch. Panel A shows the results obtained with a 6-FAM labeled primer annealed at nucleotide 3177 of *BRCA1*. Panel B shows the results obtained with a TET labeled primer annealed 73 bases into the intron between exon 11 and exon 12. Panel C represents the TAMRA internal lane size standard. Note that the position of the mutation can be assessed on both strands of DNA.

Figure 12 is a histogram of a sample showing the localization of nonsense mutation, A>T, at position 2154 and a polymorphism C>T at nucleotide 2201 in the 11C exon of *BRCA1* following PCR amplification and treatment with CEL I. Panel A shows a spike at base #700 and Panel B shows a spike at #305 corresponding to the site of the nonsense mutation. Panel C is the TAMRA internal lane standard.

Figure 13 shows the results obtained from four different samples analyzed for the presence of mutations in exon 11A using the methods of the instant invention. Results from the 6-FAM samples are shown. Panel A shows a polymorphism T>C at nucleotide 2430 and a second spike at position #483 corresponding to the site of another polymorphism C>T at nucleotide 2731. Panel B shows only the second polymorphism described in panel A. Panel C shows no polymorphism or mutation. Panel D shows the two polymorphisms seen in panel A.

Figure 14 depicts a gel showing the purification scheme for ARA I mismatch endonuclease of *Arabidopsis thaliana*. Lane 1: Crude extract of cells broken by French Press; Lane 2: 25% - 85% saturated

- 14 -

ammonium sulfate fractionation; Lane 3: Con A-Sepharose affinity column, ARA I was eluted by α -methyl mannoside; Lane 4: Phosphocellulose P-11 column ARA I peak; Lane 5: DEAE Sephacel anion exchange column ARA I peak. The molecular weight standards are shown in lanes indicated with "S".

Figure 15 shows an autoradiogram of a denaturing DNA sequencing gel analysis demonstrating that ARA I cuts mismatched substrates throughout the purification scheme. Lane numbers correspond to those of the purification steps in Figure 14. Panels A, B, C illustrate the ARA I cutting of substrate #2, substrate #4 and substrate #18 (no-mismatch control substrate), respectively. F = full length, I = ARA I cut.

Figure 16 is a schematic diagram of the ARA I based mismatch detection assay.

Figure 17 is an illustration of data obtained from GeneScan analysis of endonucleolytic activity of ARA I on a heteroduplex containing a mismatch.

Figure 18 shows a comparison of the GeneScan mutation detection of ARA I versus CEL I, involving a series of control reactions using the wild type allele of exon 19 of the *BRCA1* gene. This fragment of DNA does not contain any mutations and accordingly no mismatch nicking was observed. Panels A and B show the two strands treated with 7 ng of CEL I and stimulated in mismatch cutting by Amplitaq DNA polymerase. B = (6-FAM); G = (TET). Panels C and D are the two strands treated with 20 ng of purified ARA I without stimulation by Amplitaq DNA polymerase.

- 15 -

Panels E and F show the two strands treated with 20 ng of ARA I stimulated for mismatch cutting by the presence of Amplitaq DNA polymerase.

Figure 19 depicts a side-by-side GeneScan analysis of CEL I and ARA I mismatch detection activity in exon 19 of the *BRCA1* gene. Panels A and B show mismatch cutting using 7 ng of CEL I in the presence of 0.5 units of Amplitaq DNA polymerase. Panels C and D show the cutting of an A nucleotide deletion mismatch by 20 ng of ARA I without Amplitaq DNA polymerase. Panels E and F show the cutting of the same substrate by 2 ng of ARA I stimulated in mismatch cutting by the presence of 0.5 ng units of Amplitaq DNA polymerase. All mutations and polymorphisms detected were confirmed by automated sequencing. These results suggest that ARA I, like the CEL I mutation detection method, can identify mutations that are difficult to detect with SSCP or DNA sequencing.

Figure 20 shows a comparison of the GeneScan mutation detection of ARA I versus CEL I, involving a series of control reactions employing the wild type allele of exon 2 of the *BRCA1* gene. As in figure 18, this gene segment does not contain any mutations, thus no mismatch nicking is observed. Panel A and B show the two strands treated with 7 ng of CEL I stimulated in mismatch cutting by 0.5 units of Amplitaq DNA polymerase. Panels C and D show the two strands treated with 20 ng of purified ARA I without stimulation by Amplitaq DNA polymerase. Panels E and F show the two strands treated with 20 ng of ARA I stimulated for mismatch cutting by the presence of Amplitaq DNA polymerase. Panels G and H show the two strands treated with 2 ng of ARA I stimulated for

- 16 -

mismatch cutting by the presence of 0.5 units of
Amplitaq DNA polymerase.

Figure 21 depicts GeneScan analysis of CEL I and
ARA I mismatch detection in Exon 2 of the BRCA1 gene.
5 Panels A and B show an AG-deletion mismatch cutting by
7 ng of CEL I in the presence of 0.5 units of Amplitaq
DNA polymerase. Panels C and D show the cutting of
the AG nucleotide deletion mismatch by 20 ng of ARA I
without Amplitaq DNA polymerase. Panels E and F show
10 the cutting of the same substrate by 20 ng of ARA I
stimulated in mismatch cutting by the presence of 0.5
ng units of Amplitaq DNA polymerase. Panels G and H
show the cutting of the same substrate by 2 ng of ARA
I stimulated in mismatch cutting by the presence of
15 0.5 units of Amplitaq DNA polymerase.

Figure 22 is an autoradiogram demonstrating
that mismatch endonuclease activity similar to that of
ARA I and CEL I is present in the extracts of 10 other
plants.

20 Figure 23 is an autoradiogram showing that
mismatch endonuclease activity similar to ARA I and
CEL I is present in the extracts of 11 other plants.

DETAILED DESCRIPTION OF THE INVENTION

25 The enzymatic basis for the maintenance of
correct base sequences during DNA replication has been
extensively studied in *E. coli*. This organism has
evolved a mismatch repair pathway that corrects a
variety of DNA basepair mismatches in hemimethylated
30 DNA as well as insertions/deletions up to four
nucleotides long. Cells deficient in this pathway
mutate more frequently, hence the genes are called
MutS, MutL and MutH etc. MutS protein binds to the

- 17 -

mismatch and MutH is the endonuclease that incises the DNA at a GATC site on the strand in which the A residue is not methylated. MutL forms a complex with MutH and MutS during repair. Homologs of MutS and MutL, but not MutH exist in many systems. In yeast MSH2 (MutS homolog) can bind to a mismatch by itself, but a complex of two MutL homologs (MLH and PMS1) plus a MSH2 has been observed. The human homolog hMSH2 has evolved to bind to larger DNA insertions up to 14 nucleotides in length, which frequently arise by mechanisms such as misalignment at the microsatellite repeats in humans. A role for hMLH1 in loop repair is unclear. Mutations in any one of these human homologs were shown to be responsible for the hereditary form of non-polyposis colon cancer (27, 28).

Celery contains over 40 μ g of psoralen, a photoreactive intercalator, per gram of tissue (3). As a necessity, celery may possess a high capability for the repair of lesions of insertion, deletion, and other psoralen photoadducts. Single-strandedness at the site of the lesion is common to base substitution and DNA loop lesions. The data in the following examples demonstrate that celery, *Arabidopsis thaliana* and other plant species possess ample mismatch-specific endonucleases to deal with these potentially mutagenic events.

It has been found that the incision at a mismatch site by CEL I is greatly stimulated by the presence of a DNA polymerase. For a DNA loop containing a single nucleotide insertion, CEL I substrate preference is $A \geq G > T > C$. For base-substitution mismatched basepairs, CEL I preference is $C/C \geq C/A \sim C/T \geq G/G > A/C \sim A/A \sim T/C > T/G \sim G/T \sim G/A \sim A/G > T/T$. CEL I shows a broad pH optimum from pH 6 to pH 9. To a lesser extent compared with loop incisions, CEL I is also a single-stranded DNase, and a weak exonuclease.

- 18 -

CEL I possesses novel biochemical activities when compared to other nucleases. Mung Bean Nuclease is a 39 kd nuclease that is a single-stranded DNase and RNase, and has the ability to nick DNA at destabilized regions and DNA loops (19-22). However, it has a pH optimum at 5.0. It is not known whether Mung Bean Nuclease activity can be stimulated by a DNA polymerase as in the case of CEL I. Thus CEL I and Mung Bean Nuclease appear to be different enzymes; however this has not yet been conclusively confirmed.

The mechanism responsible for the AmpliTaq DNA polymerase stimulation of the CEL I activity is presently unknown. One possibility is that the DNA polymerase has a high affinity for the 3'-OH group produced by the CEL I incision at the mismatch and displaces CEL I simply by competition for the site. CEL I may have different affinities for the 3'-OH termini generated by incisions at different mismatches, thereby attenuating the extent that AmpliTaq DNA polymerase can stimulate its activity. The use of a DNA polymerase to displace a repair endonuclease in DNA repair was also observed for the UvrABC endonuclease mechanism (25). It was shown that the UvrABC endonuclease does not turnover unless it is in the presence of DNA polymerase I. The protein factors in vivo that can stimulate the CEL I activity may not be limited to DNA polymerases. It is possible that DNA helicases, DNA ligases, 3'-5' exonucleases or proteins that bind to DNA termini may perform that function.

It is important to note that a 5'-labeled substrate can be used to show a CEL I incision band in a denaturing polyacrylamide gel. Recently, a putative human all-type mismatch incision activity (24) was shown to be related to the human topoisomerase I. This enzyme is unable to release itself from a 5'-

- 19 -

labeled substrate after mismatch nicking due to the formation of a covalent enzyme-DNA intermediate with the 3' terminus of the DNA nick (26). This covalent protein-DNA complex cannot migrate into the denaturing polyacrylamide gel to form a band. CEL I mismatch nicking has been demonstrated with 5' labeled substrates. Therefore, CEL I is not a plant equivalent of the topoisomerase I-like human all-type mismatch repair activity.

CEL I appears to be a mannopyranosyl glycoprotein as judged by its tight binding to Concanavalin A-Sepharose resin and by the staining of CEL I with the Periodic acid-Schiff glycoprotein stain. Insofar as is known, no repair enzyme has been demonstrated to be a glycoprotein. Glycoproteins are often found to be excreted from the cell, on cellular membranes or secreted into organelles. However, glycoproteins have also been shown to exist in the nucleus for important functions. The level of a 100 kDa stress glycoprotein was found to increase in the nucleus when Gerbil fibroma cells are subjected to heat shock treatment (27). Transcription factors for RNA polymerase II in human cells are known to be modified with N-acetylglucosamine residues (28, 29). Recently, lactoferrin, an iron-binding glycoprotein, was found to bind to DNA in the nucleus of human cells and it activated transcription in a sequence-specific manner (30). The nuclei of cells infected with some viruses are known to contain viral glycoproteins (31-33). These examples where glycoproteins are known to exist inside the nucleus, not merely on the nuclear membrane or at the nuclear pores, tend to show that glycosylated proteins may be important in the nucleus. CEL I appears to be an example of a glycoprotein that can participate in DNA repair.

The properties of the celery mismatch

- 20 -

endonuclease CEL I resemble those of single-stranded nucleases. The best-suited substrates for CEL I are DNA loops and base-substitution mismatches such as the C/C mismatch. In contrast, loops greater than 4 nucleotides and the C/C mismatch are the substrates worst-suited for the *E. coli mutHLS* mismatch repair system (1,2). Thus CEL I is an enzyme that possesses novel mismatch endonuclease activity.

The following examples are provided to describe the invention in further detail. These examples, which set forth the best mode presently contemplated for carrying out the invention, are intended to illustrate and not to limit the invention.

15

Example I

Purification of CEL I

Two different CEL I preparations were made up as described below. Their properties are similar except that the less pure preparation (Mono Q fraction) may contain protein factors that can stimulate the CEL I activity.

20

(i) Preparation of CEL I Mono Q fraction

100 gm of celery stalk was homogenized in a Waring blender with 100 ml of a buffer of 0.1 M Tris-HCl pH 7.0 with 10 μ M phenylmethanesulfonyl fluoride (PMSF) (Buffer A) at 4 °C for 2 minutes. The mixture was cleared by centrifugation, and the supernatant was stored at -70°C. The extract was fractionated by anion exchange chromatography on a FPLC Mono Q HR5/10 column. The bound CEL I nuclease activity was eluted with a linear gradient of salt at about 0.15 M KCl.

30

- 21 -

(ii) Preparation of highly purified CEL I

7 Kg of celery at 4 °C was extracted with a juicer and adjusted with 10X Buffer A to give a final concentration of 1X Buffer A. The extract was
5 concentrated with a 25% to 85% saturation ammonium sulfate precipitation step. The final pellet was dissolved in 250 ml of Buffer A and dialyzed against 0.5 M KCl in Buffer A. The solution was incubated with 10 ml of Concanavalin A-Sepharose resin (Sigma)
10 overnight at 4 °C. The slurry was packed into a 2.5 cm diameter column and washed with 0.5 M KCl in Buffer A. The bound CEL I was eluted with 60 ml of 0.3 M α -D mannose, 0.5 M KCl in Buffer A at 65 °C. The CEL I was dialyzed against a solution of 25 mM KPO_4 , 10 μM
15 PMSF, pH 7.4 (Buffer B), and applied to a phosphocellulose column that had been equilibrated in the Buffer B. The bound enzyme was eluted with a linear gradient of KCl in Buffer B. The peak of CEL I activity from this column was further fractionated by
20 size on a Superose 12 FPLC column in 0.2 M KCl, 1 mM ZnCl_2 , 10 μM PMSF, 50 mM Tris-HCl pH 7.8. The center of the CEL I peak from this gel filtration step was used as the purified CEL I in this study. A protein band of about 34,000 daltons is visible when 5
25 micrograms of CEL I of the Superose 12 fraction was visualized with Coomassie Blue staining or carbohydrate staining (Periodic acid-Schiff base mediated staining kit, SIGMA Chemicals (5)) on a 15% polyacrylamide SDS PAGE gel as shown in Figure 1. A
30 second band of approximately 36,000 daltons was also visible in the gel. Both bands were stained with the glycoprotein specific stain. The subtle mobility differences observed in the two bands may be due to differential glycosylation. Alternatively, there may
35 be a contaminant in the preparation which co-purifies with CEL I.

- 22 -

Protein determination

Protein concentrations of the samples were determined by the Bicinchoninic acid protein assay (4, Pierce).

5 Following purification of CEL I enzyme, mutational analysis on experimental and clinical DNA substrates were performed in a suitable gel system. CEL I recognized and cleaved DNA at a variety of mismatches, deletions and insertions. The following
10 examples describe in greater detail the manner in which mutational analysis is practiced according to this invention.

EXAMPLE IIPreparation of heteroduplexes15 containing various mismatches

DNA heteroduplex substrates of 64 basepairs long were constructed containing mismatched basepairs or DNA loops which were prepared using similar methods reported in Jones and Yeung (34). The DNA loops are
20 composed of different nucleotides and various loop sizes as illustrated in Fig. 2. The DNA duplexes were labeled at one of the four termini so that DNA endonuclease incisions at the mispaired nucleotides could be identified as a truncated DNA band on a
25 denaturing DNA sequencing gel. The oligonucleotides were synthesized on an Applied Biosystems DNA synthesizer and purified by using a denaturing PAGE gel in the presence of 7M urea at 50 °C. The purified single-stranded oligonucleotides were hybridized with
30 appropriate opposite strands. The DNA duplex, containing mismatches or not, was purified by using a nondenaturing PAGE gel. DNA was eluted from the gel slice by using electro-elution in a Centricon unit in an AMICON model 57005 electroeluter. The upper
35 reservoir of this unit has been redesigned to include

- 23 -

water-tight partitions that prevent cross-contamination.

EXAMPLE III

Mismatch endonuclease assay

5 Fifty to 100 fmol of 5' [³²P]-labeled
substrate described in Example II were incubated with
the Mono Q CEL I preparation in 20 mM Tris-HCl pH 7.4,
25 mM KCl, 10 mM MgCl₂ for 30 minutes at temperatures
of 0 °C to 80 °C. From one half to 2.5 units of
10 AmpliTaq DNA polymerase was added to the nuclease
assay reaction. Ten μM dNTP was included in the
reaction mixture where indicated (Figures 2 & 5). The
20 μL reaction was terminated by adding 10 μL of 1.5 %
SDS, 47 mM EDTA, and 75% formamide plus tracking dyes
15 and analyzed on a denaturing 15% PAGE gel in 7M urea
at 50°C. An autoradiogram was used to visualize the
radioactive bands. Chemical DNA sequencing ladders
were included as size markers. Incision sites were
accurately determined by co-electrophoresis of the
20 incision band and the DNA sequencing ladder in the
same lane.

Example IV

The Effect of Temperature on CEL I Incision Activity at single-nucleotide DNA

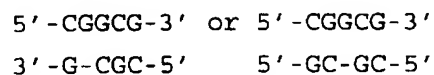
loop and nucleotide substitutions

25 The CEL I fraction eluted from the Mono Q
chromatography of the celery extract was found to
specifically nick DNA heteroduplexes containing DNA
loops with a single extrahelical guanine (substrate
#2) or thymine residue (#3), but not the perfectly
30 basepaired DNA duplex #1 as shown in Fig. 3. In these
experiments fifty fmol of heteroduplex #2 (lanes 3-9),
#3 (lanes 10-16), perfectly basepaired duplex #1
(lanes 17-23) and single-stranded DNA substrate (lanes

- 24 -

24-30), each labeled at the 5'-terminus with γ -[32 P] ATP and T4 polynucleotide kinase at about 6000 Ci/mmol, were incubated with 0.5 μ L (10 μ g) of the Mono Q fraction of the CEL I preparation in 20 mM Tris-HCl pH 7.4, 25 mM KCl, 10 mM MgCl₂, for 30 minutes at various temperatures. Each 20 μ L reaction was terminated by adding 10 μ L of 1.5% SDS, 47 mM EDTA, and 75% formamide containing xylene cyanol and bromophenol blue. Ten μ L of the sample was loaded onto a 15% polyacrylamide, 7 M urea denaturing DNA sequencing gel at about 50 °C, and subjected to electrophoretic separation and autoradiography as previously reported (7). The G+A and the T chemical sequencing reactions were performed as described (7) and used as size markers. CEL I incision produced bands at about 35 nucleotides long. Lines are drawn from the positions of the incision bands to the phosphodiester bonds (I and II) nicked by the endonuclease in the reference sequencing ladder. For a 5'-labeled substrate, when a nuclease nicks 5' of a nucleotide and produces a 3'-OH terminus, the truncated band runs half a nucleotide spacing slower than the band for that nucleotide in the chemical DNA sequencing reaction product lane (34).

Substrate #2 can basepair in two conformations because the inserted G is within a CGCG sequence. Therefore either the G residue in the second or the third nucleotide position can become unpaired, possibly extrahelical in conformation, when this duplex is hybridized:



Accordingly, two mismatch incision bands were observed, each correlating to the phosphodiester bond

- 25 -

immediately 3' of the unpaired nucleotide. See Fig. 3, lanes 3-9. This slippage can occur in the target sequence only when G or C is in the mismatched top strand. Therefore, the non-paired T residue in
5 substrate #3 gave one incision band at the same relative position as the upper band derived from the substrate #2. See Fig. 3, lanes 10-16. These gel mobilities are consistent with the production of a 3'-OH group on the deoxyribose moiety (6). CEL I
10 increases in activity with temperature up to 45°C as illustrated by the increase in band intensity, see Fig. 3. However, from 65°C to 80°C, specificity is diminished due to DNA duplex denaturation.

15

EXAMPLE V

Relative Incision Preferences of CEL I

To ascertain whether there is a single endonuclease incision at each DNA duplex, the experiment described in Fig. 3 was repeated with DNA
20 labeled on the 3' terminus of the top strand. If there were only one incision site, initial incision positions revealed by substrates labeled at the 5' or the 3' termini should be at the same phosphodiester bond. In these experiments, substrates were labeled
25 at the 3' termini with [³²P] α-dCTP, cold dGTP and the Klenow fragment of DNA polymerase I to about 6000 Ci/mmol. The sample preparation, denaturing gel resolution and autoradiogram analysis are the same as described in Fig. 3 except incubation of 50 fmole of
30 substrate with 10 μg of the CEL I Mono Q fraction was for 30 minutes at a single temperature, 37°C. The DNA sequencing ladders for substrates #4 and #5 are shown in lanes 1-4 to illustrate the DNA sequences used. Lanes 5-8 had no enzyme during the incubation. Lanes
35 9-12 are mismatch endonuclease incisions of the substrates #2, #4, #5, #3, respectively. A line is

- 26 -

drawn from the position of the incision band to the phosphodiester bond (I) nicked by the endonuclease in the reference sequencing ladder. Lanes 13 and 14 demonstrate the coelectrophoresis of the CEL I incision band with a chemical DNA sequencing ladder to accurately determine the incision position. Relative incision preferences for substrates #2, #3, #4, and #5 are shown in Fig. 4 for the 3' labeled substrates. The mobilities of the incision bands in lanes 9-12 of Fig. 4 indicate that the incision reactions had occurred at the phosphodiester bond immediately 3' of the unpaired nucleotide. Therefore, the incision site is the same for substrates labeled either at the 5' or the 3' terminus. The fact that the DNA incision was found to occur at the same bond position, whether the substrate DNA was labeled at the 5' termini or the 3' termini shows that CEL I is not a DNA glycosylase. A DNA glycosylase mechanism would cause the DNA incision position in the two DNA substrates to be one base apart because a base is excised by the DNA glycosylase.

Precise determination of the incision site was performed as in the example in lane 14 in which the T residue chemical sequencing reaction of the labeled top strand of substrate #2 (lane 13) was mixed with the CEL I incision product of lane 9 and analyzed in the same lane. For a 3'-labeled substrate, when a nuclease nicks 3' of a nucleotide and produces a 5' PO_4 terminus, the truncated band runs with the band for that nucleotide in the chemical DNA sequencing reaction product lane (7). Moreover, the gel mobility, relative to the size standards of chemical DNA sequencing, illustrated that the DNA nick produced a 5'-phosphorylated terminus (6). For a DNA loop with a single nucleotide insertion, the nuclease specificity is $\text{A} \geq \text{G} > \text{T} > \text{C}$. It can be seen in Fig.

- 27 -

4A that a small amount of 5' to 3' exonuclease activity is present in this CEL I preparation.

To test whether CEL I can cut in the bottom strand across from a DNA loop of one nucleotide in the top strand, or whether nicking of the loop-containing strand may lead to secondary CEL I incision across from the nick, the bottom strand that contains no unpaired nucleotides in substrate #2 was labeled at the 3' end and incubated in the presence of CEL I. The extrahelical nucleotide in the top strand, or the DNA nick made by CEL I in the top strand of substrate #2, seen in lane 9 of Fig. 4, did not lead to significant nicking of the bottom strand (lane 18). As a control against the possibility that DNA sequence effect may favor CEL I incision in the top strand and not the bottom strand, CEL I was tested for incision of the bottom strand in the C/C mismatch substrate in lanes 15 and 16. Mismatch incision was made when CEL I was present in lane 16.

In the characterization of the incision site of a repair endonuclease, it is important to determine whether one or two incisions have been made for each lesion. This is normally accomplished by using lesion-containing substrates that have been labeled, in turn, at the four termini of a DNA duplex. This test has been satisfied in the analysis of substrate #2 by using three labeled substrates because of the near absence of incision in the bottom strand. In Fig. 3, lane 4-7 and Fig. 4, lane 9, respectively, the incision of this substrate in both the 5' labeled and the 3' labeled substrates have been compared. The incision site was found to be at the 3' side of the mismatched nucleotide in both cases. The lack of incision on the bottom strand for substrate #2 was demonstrated in lane 18 of Fig. 4. Only the 5' labeled substrate was needed in this case since no

- 28 -

significant bottom strand incision had occurred.

Example VI

Effect of AmpliTaq DNA polymerase on the incisions at DNA loop mismatches

5 CEL I activity is stimulated by the presence
of a DNA polymerase. In Fig. 5, the CEL I incisions
at single-nucleotide loop substrates were stimulated
by AmpliTaq DNA polymerase to different extents
depending on which nucleotides are present in the
10 loop. It was necessary to use different amounts of
CEL I to illustrate the AmpliTaq DNA polymerase
stimulation. The stimulation of the incision at
extrahelical C and extrahelical T substrates are best
illustrated in Figs. 5 A & B (compare lanes 4 with
15 lanes 9, and lanes 5 with lanes 10, in the respective
panels) where higher CEL I levels are required to show
good incision at these mismatches. For extrahelical G
and extrahelical A substrates that are among the best
substrates for CEL I, AmpliTaq DNA polymerase
20 stimulation can best be illustrated by using a much
lower level of CEL I as in Fig. 5. The amounts of
AmpliTaq stimulation of CEL I in Fig. 5 were
quantified and presented in Table I.

- 29 -

Table I

Quantification of the CEL I incision bands
shown in the autoradiogram in Fig. 5.

AmpliTag					
		-	+		+/-
5	Substrate	Panel lane#	Counts	Panel lane#	Counts
	Extrahelical G, band I	A, 2	20894	A, 7	22101 1.1
	Extrahelical A, band I	A, 3	19451	A, 8	26357 1.4
	Extrahelical C, band I	A, 4	4867	A, 9	12009 2.5
	Extrahelical T, band I	A, 5	2297	A, 10	25230 11.0
10	Extrahelical G, band I	B, 2	12270	B, 7	19510 1.6
	Extrahelical A, band I	B, 3	10936	B, 8	24960 2.3
	Extrahelical C, band I	B, 4	1180	B, 9	2597 2.2
	Extrahelical T, band I	B, 5	700	B, 10	21086 30.1
	Extrahelical G, band I	C, 11	10409	C, 13	18649 1.8
15	Extrahelical G, band II	C, 11	9020	C, 13	19912 2.2
	Extrahelical A, band I	C, 12	7165	C, 14	14983 2.1

The Autoradiograms were quantified in two dimensions with an AMBIS densitometer and the amount of signal in each band is given as counts.

20

Example VII**Optimum pH of CEL I Activity**

The pH optimum of CEL I for the extrahelical G substrate was investigated in the absence or presence of the AmpliTaq DNA polymerase. CEL I (9.5 ng) was incubated with 100 fmol of the substrate in a 20 μ L reaction in buffers of pH 5-6.5 (imidazole) and pH 7-9.5 (Tris-HCl) for 30 minutes at 37 °C. When used, one half unit of AmpliTaq DNA polymerase was present in the incubation in the top (- polymerase) or bottom panels (+ polymerase), respectively. As shown in Fig. 6, CEL I was found to be active from pH 5.0 to pH 9.5, and showed a broad pH optimum centered about

- 30 -

pH 7.5 (top panel). When AmpliTaq DNA polymerase was present, the incision was stimulated across the whole pH range (bottom panel). The assay method did not use initial kinetics and thus precluded quantitative
5 conclusions on this pH profile of CEL I. However, it is clear that the enzyme works very well in the neutral pH ranges.

Example VIII

Incisions by CEL I at basepair substitutions

10 Other combinations of mismatched substrates are also recognized by CEL I and incised on one of the two DNA strands of each DNA duplex. Some of these substrates are less efficiently incised compared with those containing DNA loops; therefore 45°C was used
15 for incubation instead of 37 °C. Substrates with the 5' termini of the top strands labeled were used in this study. The autoradiogram of Fig. 7 shows that mismatches containing a C residue are the preferred mismatch substrates with C/C often better than C/A and
20 C/T. The incisions at these mismatches tend to produce two alternate incision positions, one at the phosphodiester bond 3' of the mismatched C residue, one at the phosphodiester bond one nucleotide further removed in the 3' direction. Whether alternate
25 incision sites will be observed for these mismatches within another DNA sequence context has not been investigated. One possible explanation for this phenomenon may be greater basepair destabilization next to a mismatch that contains a C residue than for
30 other base-substitutions. Alternatively, the specific mismatched nucleotide may shift one position to the 3' side because the next nucleotide is also a C residue and the two residues can exchange their roles in the pairing with the G residue in the opposite DNA strand.
35 For base substitution mismatched basepairs, CEL I

- 31 -

specificity in the presence of AmpliTaq DNA polymerase, with respect to the top strand, is C/C \geq C/A ~ C/T \geq G/G > A/C ~ A/A ~ T/C > T/G ~ G/T ~ G/A ~ A/G > T/T (Fig. 7A). Because eubacterial DNA polymerases are known to incise at unusual DNA structures (8), a test was conducted to determine whether AmpliTaq DNA polymerase by itself will incise at the 13 substrates used in Fig. 7. Under extended exposure of the autoradiogram, no mismatch incision by the AmpliTaq DNA polymerase was observed (Fig. 7B).

Example IX

Detection of DNA mutations Using CEL-I and Multiplex Analysis

The sensitivity of CEL I for mismatch detection is illustrated by its ability to detect mutations in pooled DNA samples. DNA was obtained from peripheral blood lymphocytes from individuals undergoing genetic screening at the Fox Chase Cancer Center. Samples were obtained from breast cancer-only, ovarian cancer-only, breast/ovarian cancer syndrome families or from non-breast/ovarian cancer control samples. Unlabeled primers specific for exon 2 of BRCA1 were utilized to PCR amplify this region of the gene. The wild-type PCR products of exon 2 were labeled with gamma 32 P-ATP. Briefly, 10 picomoles of PCR product were purified by the Wizard procedure (Promega). Exon 2 wild-type products were then phosphorylated using T4 kinase and 15 picomoles of gamma 32 P-ATP at 6,000 Ci/mmol in 30 μ l 1X kinase buffer (70 mM Tris-HCl (pH 7.6), 10 mM MgCl₂, 5 mM dithiothreitol) at 37°C for 1 hour. The reactions were stopped with 1 μ l 0.5 M EDTA. The reaction volume was brought up to 50 μ l with 1X STE buffer (100 mM NaCl, 20 mM Tris-HCl, pH 7.5, 10 mM EDTA) and processed through a Pharmacia Probe Quant column. Labeled DNA (1 pmol/ μ l in 100 μ l) was then used for

- 32 -

hybridization with individual unlabeled PCR amplified experimental samples. For each individual sample, 100 fmol of the unlabeled PCR amplified product was incubated with 200 fmol of the ³²P-labeled wild-type PCR product in CEL I reaction buffer (25 mM KCl, 10 mM MgCl₂, 20 mM Tris-HCl, pH 7.5). Following denaturation and renaturation, heteroduplexed, radiolabeled PCR products were exposed to CEL I for 30 minutes at 37°C in 1X CEL reaction buffer and stopped via the addition of 10 µl stop mix (75% formamide, 47 mM EDTA, 1.5% SDS, xylene cyanol and bromophenol blue). The heteroduplexes were treated with the enzyme individually (lanes 4-13) or pooled in one sample tube (lane 14) and treated. The products of the reaction were loaded onto a 15% polyacrylamide gel containing 7 M urea and the results are shown in Fig. 8. Out of the 10 samples analyzed, 2 contained an AG deletion (lanes 4 and 7), 2 contained an 11 base-pair loop (lanes 8 and 9), and the other 6 were wild type (lanes 5, 6, 10, 11, 12, and 13). Cleavage by CEL I at the AG deletion resulted in the formation of two bands, one of approximately 151 nucleotides from the top strand, the other at 112 nucleotides from the bottom strand (lanes 4 and 7). Cleavage by CEL I at 11 base-pair loops resulted in the formation of one band at 147 nucleotides from the top strand, and a group of bands at 109 nucleotides in the bottom strand (lanes 8 and 9). Lanes 1, 2 and 3 contain DNA that was not exposed to CEL I as negative controls, lane 15 contains 64 and 34 bp nucleotide markers. As can be seen in lane 14 of the gel, when the samples were pooled and exposed simultaneously to CEL I, the enzyme cleaved at all of the above listed mutations with no loss of specificity. Also, the PCR products of the wild-type samples showed no non-specific DNA nicking.

To further illustrate the ability of CEL-I

- 33 -

to detect mutations in pooled DNA samples, 1, 2, 3, 5, 10 or 30 heteroduplexed, radiolabelled PCR products, (again amplified from exon 2 of the *BRCA1* gene), were exposed to CEL-I in a single reaction tube and the products run on a 6% polyacrylamide gel containing 7M urea. Samples were amplified and radiolabeled as described above. Each pool contained only one sample which had a mutation (AG deletion). The other samples in each pool were wild-type. Lanes 1 and 2 contain control samples which were not exposed to CEL I. In the pooled samples where a mutation was present, CEL-I consistently cleaved the PCR products illustrating the sensitivity of the enzyme in the presence of excess wild-type, non-mutated DNA (Lanes 4, 5, 6, 7, 8, 9, and 11). As a control, heteroduplexed PCR products containing no mutations were analyzed and no cut band corresponding to a mutation appeared (Fig. 9, lanes 3 and 10).

EXAMPLE X

Detection of Mutations and Polymorphisms by CEL-I in Samples Obtained from High Risk Families

PCR primer sets specific for the exons in the *BRCA1* gene have been synthesized at Fox Chase Cancer Center. The gene sequence of *BRCA1* is known. The exon boundaries and corresponding base numbers are shown in table II. Primers to amplify desired sequences can be readily designed by those skilled in the art following the methodology set forth in Current Protocols in Molecular Biology, Ausubel et al., eds, John Wiley and Sons, Inc. (1995). These primers were planned such that in each PCR reaction, one primer is labeled at the 5' termini with a fluorescent-label, 6-FAM, while the other primer is similarly labeled with a label of another color, TET. A PCR product will thus be labeled with two colors such that DNA nicking events in either strand can be observed independently

- 34 -

and the measurements corroborated. A summary of the results is presented in Table III.

TABLE II
EXON BOUNDARIES AND CORRESPONDING
BASED NUMBERS IN BRCA1

5

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EXON	BASE #'S
1	1 -100
2	101 - 199
3	200 - 253
5	254 - 331
6	332 - 420
7	421 - 560
8	561 - 665
9	666 - 712
10	713 - 788
11	789 - 4215
11B	789 - 1591
11C	1454 - 2459
11A	2248 - 3290
11D	3177 - 4215
12	4216 - 4302
13	4303 - 4476
14	4477 - 4603
15	4604 - 4794
16	4795 - 5105
17	5106 - 5193
18	5194 - 5273
19	5274 - 5310
20	5311 - 5396
21	5397 - 5451
22	5452 - 5526
23	5527 - 5586
24	5587 - 5711

- 35 -

Fig. 10 depicts a schematic of the exons present in the *BRCA1* gene. Peripheral blood samples from individuals in high risk families were collected and the DNA isolated. The PCR products were amplified using Elongase (BRL) and purified using Wizard PCR Preps (Promega). The DNA was heated to 94°C and slowly cooled in 1X CEL I buffer (20 mM Tris-HCl pH 7.4, 25 mM KCl, 10 mM MgCl₂) to form heteroduplexes. The heteroduplexes were incubated in 20 µl 1X CEL I buffer with 0.2 µl of CEL I and 0.5 units of AmpliTaq at 45°C for 30 minutes. The reactions were stopped with 1 mM phenanthroline and incubated for an additional 10 minutes at 45°C. The sample was processed through a Centriprep column (Princeton Separations) and dried down. One microliter of ABI loading buffer (25 mM EDTA, pH 8.0, 50 mg/ml Blue dextran), 4 µl deionized formamide and 0.5 µl TAMRA internal lane standard were added to the dried DNA pellet. The sample was heated at 90°C for 2 minutes and then quenched on ice prior to loading. The sample was then loaded onto a 4.25% denaturing 34 cm well-to-read acrylamide gel and analyzed on an ABI 373 Sequencer using GENESCAN 672 software. The 6-FAM labelled primer in this experimental sample was at nucleotide 3177 of the *BRCA1* cDNA (region 11D), the TET labelled primer was 73 nucleotides into the intron between exon 11 and exon 12. Each spike represents the presence of a DNA band produced by the cleavage of the heteroduplex by CEL-I where a mutation or a polymorphism is present. One spike represents the size of the CEL I produced fragment from the 3' side of the mismatch site to the 5' 6-FAM label of the top strand. The other spike represents the corresponding fragment in the bottom strand from the 3' side of the mismatch to the 5' TET label. The sum of the two

- 36 -

fragments equals one base longer than the length of the PCR product. The 6-FAM panel shows a spike at base #645 from the 6-FAM label and the TET panel shows a spike at base #483 from the TET label, both
5 corresponding to the site of the 5 base deletion at nucleotide 3819 of the *BRCA1* cDNA (Fig. 11).

Analysis of exon 11 in another individual was performed using a 6-FAM-labelled primer at nucleotide 1454 of the *BRCA1* cDNA (Fig. 12). The TET-labelled primer was at nucleotide 2459 (region 11C).
10 The PCR amplified products were amplified and prepared as described above. In this individual, the 6-FAM panel shows a spike at base #700 and the TET panel shows a spike at #305, each spike corresponding to the
15 site of CEL I incision in the respective DNA strand at a nonsense mutation of A>T at nucleotide 2154 of the *BRCA1* cDNA. The 6-FAM panel also shows a spike at base #747 and the TET panel shows a spike at #258
20 nucleotide 2201 of the *BRCA1* cDNA. The nonsense mutation and polymorphism have been confirmed by sequencing of this particular sample (KO-11) using the ABI 377 Sequencer. Spikes that are marked with an asterisk are also present in the no enzyme control
25 lane and represent PCR product background.

Certain individuals have mutations in another region of exon 11, region 11A, on the schematic in Fig. 10. A 6-FAM-labelled primer at nucleotide 2248 of the *BRCA1* cDNA and a TET labeled
30 primer at nucleotide 3290 were used to amplify this region of exon 11. Following amplification, the samples were processed as described above. The four 6-FAM panels represent CEL-I reactions with 4 different individual samples. The first panel in Fig.
35 13A, sample #KO-2, shows one spike at #182 corresponding to the site of a polymorphism T>C at

- 37 -

nucleotide 2430 and a second spike at nucleotide #483 corresponding to the site of another polymorphism C>T at nucleotide 2731. The second panel, Fig. 13B, sample #KO-3, shows only the second polymorphism. The third panel, Fig. 13C, sample #KO-7 shows no polymorphism. The fourth panel, Fig. 13D, sample #KO-11, shows two spikes corresponding to the two polymorphisms. It is interesting to note that this sample, KO-11, shows up positive for a nonsense mutation and a polymorphism in the region of exon 11C corresponding to nucleotides 1454-2459 as described above.

TABLE III

SUMMARY OF BRCA1 MUTATIONS
AND POLYMORPHISMS DETECTED BY CEL I

EXON	NUCLEOTIDE POSITION #	TYPE OF MUTATION
2	185	AG deletion
2	188	11 base deletion
11 C	2154	A > T
11 D	3819	5 base deletion
11 D	4168	A > G
11 D	4153	A deletion
11 D	4184	4 base deletion
20	5382	C insertion

- 38 -

EXON	NUCLEOTIDE POSITION #	TYPE OF POLYMORPHISM
11 B	1186	A > G
11 C	2201	T > C
11 A	2430	T > C
11 A	2731	C > T
11 D	3667	A > G

5
10
Table IV sets forth the 5' and 3' flanking sequences surrounding the mutations detected by CEL I in the present invention. While not exhaustive, it can be seen from the variability of the flanking sequences surrounding these mutations and polymorphisms that CEL I sensitivity and recognition of mismatched DNA heteroduplexes does not appear to be adversely affected by flanking sequences.

- 39 -

TABLE IV

EFFECT OF FLANKING SEQUENCES ON ENDONUCLEASE ACTIVITY OF CEL I

nucleotide position	EXON	type of change	5' flanking sequence	3' flanking sequence
185	2	AG deletion	5' ATCTT 3' TAGGA	5' AGTGT 3' TCACA
188	2	11bp deletion	5' TTAGA 3' AATCT	5' G the next 4 bp are in intron
1186	11 B	A--> G	5' TAAGC 3' ATTCG	5' GAAAC 3' CTTG
2154	11 C	A--> T	5' GAGCC 3' CTCGG	5' AGAAG 3' TCTTC
2201	11 C	T--> C	5' GACAG 3' CTGTC	5' GATAC 3' CTATG
2430	11 A	T--> C	5' AGTAG 3' TCATC	5' AGTAT 3' TCATA
2731	11 A	C--> T	5' TGCTC 3' ACGAG	5' GTTTT 3' CAAAA
3667	11 D	A--> G	5' CAGAA 3' CTCTT	5' GGAGA 3' CCTCT
3819	11 D	5 bp deletion	5' GTAAA 3' CATTT	5' CAATA 3' GTTAT
4153	11 D	A deletion	5' TGATG 3' ACTAC	5' AGAAA 3' TCTTT
4184	11 D	4 bp deletion	5' AATAA 3' TTATT	5' GAAGA 3' CTTCT
4168	11 D	A--> G	5' AACGG 3' TTGCC	5' CTTGA 3' GAACT
5382	20	C insertion	5' ATCCC 3' TAGGG	5' AGGAC 3' TCCTG

As can be seen from the above described examples, utilization of CEL I has distinct advantages over methods employing other mismatch repair systems during analysis of mutations in the clinical setting. These advantages are summarized in Table V.

TABLE V
Comparison of the advantages of methods employing CEL I
over current mismatch detection methods:

	S1 nuclease method (7)	DNA mismatch glycosylases (8)	HuTS binding assay (9)	Chemical cleavage method (10)	T4 endo- nuclease VII (11)	RNase nicking mismatched RNA:DNA (12)	Automated DNA sequencing	ddMTP SSCP finger- printing	Plant mismatch endo- nuclease CEL I
Assay at neutral pH	no	yes	yes	yes	yes	yes	yes	yes	yes
Applicable to mutations of unknown positions	yes	no	yes	yes	yes	yes	yes	yes	yes
Applicable to all basepair substitutions	unknown	with difficulty	with difficulty	with difficulty	yes	no	yes	yes	yes
Applicable to DNA loops,	yes	no	with difficulty	multiple bands	yes	unknown	yes	yes	yes
Advantage of single major band in loop detection	no	no	yes	no	yes	no	no	no	yes
Advantage of little influence by sequence specificity	no	unknown	yes	unknown	cuts w/o mismatch	unknown	no	with difficulty	yes
Advantage of no RNA instability	yes	yes	yes	yes	yes	no	yes	yes	yes
Ability to show the position of a detectable mutation	yes	yes	no	yes	yes	yes	yes	with difficulty	yes
Ability to lower background with DNA polymerase and DNA ligase recycling reaction	no	no	no	no	with difficulty	no	no	no	yes
Advantage to multiplex samples of same color	unknown	n	with difficulty	yes	unknown	no	no	no	yes
Advantage to analyze targets of 1 Kbp-3 kbp	unknown	unknown	with difficulty	yes, up to 1 Kbp	unknown	no	no	no	yes

- 41 -

EXAMPLE XI

As noted above, many plant species synthesize efficient endonuclease enzymes. In accordance with the present invention, a novel endonuclease, ARA I has been isolated from *Arabidopsis thaliana*. This endonuclease is quite similar to CEL I in many respects. *Arabidopsis thaliana* is considered to provide a model system for studies in plant molecular biology and biochemistry. Advantages of the *Arabidopsis* system include a short life cycle of about 26 days, the small size of the plant, the diploid nature of the genome, and especially, the small size of the genome compared with most higher plants and animals. The *Arabidopsis* genome, at 7×10^7 basepairs, is only about 10 times larger than that of *E. coli* (4×10^6 basepairs), making genetic cloning of the mismatch endonuclease and genetic manipulation substantially easier than in higher plants and humans, both containing about 2×10^9 basepairs. Thus the finding of the mismatch endonuclease ARA I in *Arabidopsis*, and the ability to use ARA I to perform mutation detection, are important steps leading to the application of these mismatch endonuclease in mutation detection.

25 Preparation of highly purified ARA I

The purification procedure of ARA I is very similar to that disclosed for CEL I. This is not unexpected as the data indicate that the two enzymes are substantially similar.

30 Two hundred and fifty grams of callus of *Arabidopsis thaliana* ecotype Columbia were grown on minimal salt agar and stored frozen. The callus was resuspended in a Waring blender in Buffer A (0.1M Tris-HCl, pH 8.0 with 10 micromolar phenylmethanesulfonyl fluoride (PMSF)). The suspended

35

- 42 -

cells were broken by two passages through a French Pressure cell at 20,000 PSIG to produce the crude lysate. The crude lysate was cleared by centrifugation, and the supernatant was adjusted to 25% saturation in ammonium sulfate with solid ammonium sulfate at 4°C. After two hours, the solution was centrifuged, and the supernatant was adjusted to 85% saturation in ammonium sulfate. The solution was again centrifuged and the pellet was dissolved in 160 ml of Buffer A containing 0.5M NaCl. Five ml of Con A resin was added to this solution and the mixture was tumbled overnight at 4° for 3 hours. The slurry was packed into a 2.5 cm diameter column and washed with 0.5M KCl in buffer A. The bound ARA I was eluted with about 60 ml of 0.5 M alpha-methylmannoside, 0.5M NaCl, in Buffer A at 4°C. The eluted ARA I was dialyzed against a solution of Buffer B (25mM KPO₄, 10 micromolar PMSF, pH 7.4) and applied to a phosphocellulose column equilibrated in Buffer B. The bound enzyme was eluted with a gradient of KCl in Buffer B. The eluted peak from P-11 was dialyzed against buffer A and concentrated by passage through a column of Mono Q anion exchanger. The ARA I eluted from the Mono Q step was purified several thousandfold, however, the preparation was not yet homogeneous.

The protein composition of the various purification steps was analyzed by a 4% to 20% polyacrylamide gradient SDS gel electrophoresis. In the gel, which is shown in Figure 14, the lanes are as follows: 1. extract preparation, 2. ammonium sulfate precipitation, 3. Con-A Sepharose affinity column chromatography, 4. phosphocellulose P-11 chromatography; and 5. final purification over a DEAE Sephacel anion exchange column give rise to a over a 10,000 fold purification of ARA I. Protein in the gel

- 43 -

was visualized with staining with Coomassie Blue R-250.

PCR products were amplified using Amplitaq (Perkin-Elmer) and purified using Wizard PCR Preps (Promega). The DNA was heated to 94 °C and slowly cooled in 1X ARA I buffer (20 mM Tris-HCl, pH 7.4, 25 mM KCl, 10 mM MgCl₂) to form heteroduplexes. The heteroduplexes were incubated in 20 µl 1X ARA I buffer with 0.2 µl ARA I (0.01 µg) and 0.5 units of Amplitaq (Perkin-Elmer) at 45°C for 30 minutes. The reactions were stopped with 1 mM phenanthroline and incubated for an additional 10 minutes at 45 °C. The samples were processed through a Centricon column (Princeton Separations) and dried down. One microliter of ABI loading buffer (25 mM EDTA, pH 8.0, 50 mg/ml Blue dextran) 4 µl deionized formamide and 0.5 µl TAMRA internal lane standard were added to the dried DNA pellet. The sample was heated at 90°C for 2 minutes and then quenched on ice prior to loading. The sample was then loaded onto a 4.25 % denaturing 34 cm well-to-read acrylamide gel and analyzed on an ABI 373 Sequencer using GeneScan 672 Software. The vertical axis of the electropherogram is relative fluorescence units. The horizontal axis of the electropherogram is DNA length in nucleotides.

Throughout purification, the presence of mismatch endonuclease activity catalyzed by ARA I was readily observable. Figure 15 shows an autoradiogram of denaturing DNA sequencing gel analysis of ARA I-cut mismatched substrates. The lanes in the gel correspond to the lanes containing the various stages of purified ARA I shown in Figure 14. In Figure 15, Panels A, B, C illustrate the ARA I cutting of substrate #2 with the extrahelical G nucleotide, substrate #4 with the extrahelical A nucleotide, and substrate #18, a no-mismatch control substrate,

- 44 -

respectively. F refers to full length substrates whereas I refers to ARA I cut substrates which produced a fragment 35 nucleotides long.

5 Preparation of GeneScan targets

Genescan targets were prepared as described for the CEL I studies.

Peripheral blood samples from individuals at high risk for breast/ovarian cancer were collected and the DNA isolated used as PCR templates. PCR primers specific for the exons in the *BRCA1* gene were synthesized with a 6-FAM dye at the 5' end of the forward primer, and a TET dye at the 5' end of the reverse primer. PCR products for an exon were hybridized to form heteroduplexes and reacted with ARA I. The products were resolved by the ABI 373 Automated DNA Sequencer and analyzed by GeneScan 672 software.

A schematic diagram of the ARA I mismatch detection assay is shown in Figure 16. The PCR products of a wild type *BRCA1* allele and a mutant *BRCA1* allele (with an AG deletion in this example) were mixed. After denaturation by heat, and reannealing, heteroduplexes were formed such that in some of them, the extra AG bases formed a loop in the top strand. In others, the extra CT bases formed a loop in the bottom strand. The looped strands were color labeled by having a color dye marker at the 5' termini of each PCR primer used to create the DNA fragment. ARA I cuts the loops at the 3' side of the mismatch, similar to the mismatch cutting by CEL I. As a result, a truncated blue (6-FAM) band and a truncated green (TET) band are produced. The lengths of these two bands independently pin point the location of the mutation in the fragment.

An illustration of the data obtained from

- 45 -

GeneScan analysis based ARA I cutting of a heteroduplex containing a mismatch is shown in Figure 17. The resolution of the ARA I treated DNA fragments is done in a denaturing polyacrylamide gel in an automated DNA sequencer Model 373 of Perkin Elmer. In the denaturing polyacrylamide gel, the fastest running fluorescent signals are the residual PCR primers. The two ARA I fragments, one blue (6-FAM) and one green (TET) follow at their respective size positions. The slowest migrating band is the uncut full length PCR product. These bands are displayed by the GeneScan software as peaks in the fluorogram at the bottom of Figure 17. The GeneScan software, using molecular weight standards of red color (TAMRA) run within the same lane, identifies the sizes of the blue band and the green band. The length of the ARA I generated fragments from the two colored ends of the PCR product independently pinpoint the location of the mutation.

Figures 18-21 provide a simultaneous comparison of Genescan mutation detection of ARA I versus CEL I, using the same BRCA1 gene PCR products described in the previous examples. As can be seen from the data, CEL I and ARA I appear to have identical enzymatic activity on the substrates tested. Thus ARA I, like CEL I is an important new endonuclease that can be used to facilitate the identification of mutations in DNA. As such, the enzyme provides a valuable addition to the arsenal of reagents utilized in genetic screening assays.

EXAMPLE XII

In support of the claim that the mismatch endonucleases in *Arabidopsis*, and indeed in most plants, are substantially similar to that claimed for CEL I of celery, the data for the mismatch detection by the extracts of 10 plants, besides *Arabidopsis*, is

- 46 -

presented. The indicated plant extracts, namely, alfalfa, mung bean, cabbage, cauliflower, Chá há, lettuce, parsley, celery-cabbage, tomato and broccoli were made by homogenizing one part plant with one part
5 buffer A in a Waring blender. As shown in Figure 22, one microliter of the crude homogenate was assayed with top strand 5' ³²P labeled substrate #4 (extrahelical A substrate). Lanes G+A and T are Maxam and Gilbert DNA sequencing ladders used to determine
10 the exact cut site in the top strand. The mismatch endonuclease cut produced a 35 nucleotide long fragment visible in lanes 1 to 11. The activity was seen in root, shoot, stalk, leaves, flower, and fruit of these plants, illustrating its ubiquitous nature.
15 Lanes 12-22, which correspond to lanes 1-11, serve as negative controls using no-mismatch substrate #1. Chá há is a Vietnamese vegetable that resembles celery stalk and is rich in nucleases.

To further illustrate the ubiquitous nature
20 of mismatch endonuclease activity similar to ARA I and CEL I, extracts of a group of 11 plants (including all of the plants from Figure 22, plus asparagus) were analyzed for enzymatic activity. See Figure 23. The plant extracts identified in Figure 22 were used to
25 cut a mismatch substrate #2, (extrahelical G substrate). One microliter of the crude homogenate was assayed with top strand 5' ³²P labeled substrate #2. Lanes G, G+A, C, and T are Maxam and Gilbert DNA sequencing ladders used to determine the exact cut
30 site in the top strand. The mismatch endonuclease cut produced 34 and 35 nucleotide long fragments visible in lanes 1 to 17. Two bands were seen for the mismatch cut because of mismatch slippage at the two consecutive G residues in the mismatched substrate.
35 The activity was seen in root, shoot, stalk, leaves, flower, and fruit of these plants. Lanes 12-22

- 47 -

correspond to lanes 2-11, but with the no-mismatch substrate #1. Lanes 14-17 illustrate that the mismatch endonuclease activities from four of the plants are shown to be mannosyl proteins similar to CEL I and ARA I. These activities were bound to a ConA-Sepharose resin and then eluted with mannose buffer. Lanes 18-21 are controls of lanes 14-17 except substrate #1, with no mismatch, was used. It is clear from Figures 22 and 23 that the CEL I and ARA I mismatch endonucleases are substantially similar and conserved among plants both in terms of mismatch cutting ability, abundance of activity, and the mannosyl nature of the glycoproteins.

The description and examples set forth above relate to preferred embodiments of the invention. Other embodiments may be apparent to those skilled in the art. Therefore, the invention is not limited to the particular embodiments described and exemplified, but may be capable of modification or variation without departing from the spirit of the invention, the full scope of which is delineated by the appended claims.

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- 51 -

WHAT IS CLAIMED IS:

1. A method for determining a mutation in a target sequence of single stranded polynucleotide with reference to a non-mutated sequence of a polynucleotide that is hybridizable with the
5 polynucleotide including said target sequence, wherein said sequences are amplified, labeled with a detectable marker, hybridized to one another, exposed to endonuclease and analyzed for the presence of said
10 mutation, the improvement comprising the use of a mismatch endonuclease, the activity of said endonuclease comprising:

- a) detection of all mismatches between said hybridized sequences;
- 15 b) recognition of sequence differences in polynucleotide strands between about 100bp and about 3kb in length; and
- c) recognition of said mutation in a target polynucleotide sequence without substantial
20 adverse effect caused by flanking polynucleotide sequences.

2. The method as claimed in claim 1 wherein said endonuclease is derived from celery.

3. The method as claimed in claim 1
25 wherein said polynucleotide is DNA.

4. The method as claimed in claim 2 wherein the sequences exposed to said endonuclease are also exposed to a protein selected from the group consisting of DNA ligase, DNA polymerase, DNA
30 helicase, 3'-5' DNA Exonuclease, DNA binding proteins that bind to DNA termini or a combination of said proteins, thereby reducing non-specific DNA cleavage.

- 52 -

5. The method as claimed in claim 1 wherein the sequences exposed to said endonuclease are also exposed to DNA polymerase.

6. The method as claimed in claim 2
5 wherein target DNA is analyzed on a multiplex grid.

7. The method as claimed in claim 2 wherein said polynucleotide is cDNA.

8. The method as claimed in claim 1,
10 wherein said sequences are analyzed on a DNA sequencing gel thereby identifying the location of the mutation in a target DNA strand relative to DNA sequencing molecular weight markers.

9. The method as claimed in claim 1 wherein said mutation is determined as a means of genetic
15 screening for cancer.

10. The method as claimed in claim 1 wherein said mutation is determined as a means of detecting of genetic alterations leading to birth defects.

20 11. A method for determining a mutation in a target sequence of single stranded polynucleotide with reference to a non-mutated sequence of a polynucleotide that is hybridizable with the polynucleotide including said target sequence, wherein
25 said sequences are amplified, labeled with a detectable marker, hybridized to one another, exposed to endonuclease and analyzed for the presence of said mutation, the improvement comprising the use of a mismatch endonuclease derived from celery, the
30 activity of said endonuclease comprising:

- 53 -

a) detection of all mismatches between said hybridized sequences;

b) recognition of sequence differences in polynucleotide strands between about 100bp and about 3kb in length;

c) recognition of said mutation in a target polynucleotide sequence without substantial adverse effect caused by flanking polynucleotide sequences;

d) recognition of polynucleotide loops and insertions between said hybridized sequences; and

e) recognition of said mutation in a target polynucleotide sequence in which a DNA polymorphism or another mutation is also present.

15

12. A mismatch endonuclease for determining a mutation in a target sequence of single stranded mammalian polynucleotide with reference to a non-mutated sequence in a polynucleotide that is hybridizable with the polynucleotide including said target sequence, said endonuclease being in substantially pure form and effective to:

20

a) detect all mismatches between said hybridized sequences;

25

b) recognize sequence differences in polynucleotide strands about 100 bp and about 3 kb bp in length;

c) recognize said mutations in a target polynucleotide sequence without substantial adverse effect caused by flanking DNA sequences; and

30

13. The endonuclease of claim 12 wherein said endonuclease recognizes polynucleotide loops and insertions between said hybridized sequences.

35

14. The endonuclease of claim 12 wherein

- 54 -

said endonuclease recognizes said mutation in a target polynucleotide sequence in which a DNA polymorphism or another mutation is also present.

15. The endonuclease of claim 12 derived
5 from a plant source.

16. The endonuclease of claim 15, wherein said plant source is celery.

17. The endonuclease of claim 15, wherein said plant source is *Arabidopsis thaliana*.

1/23

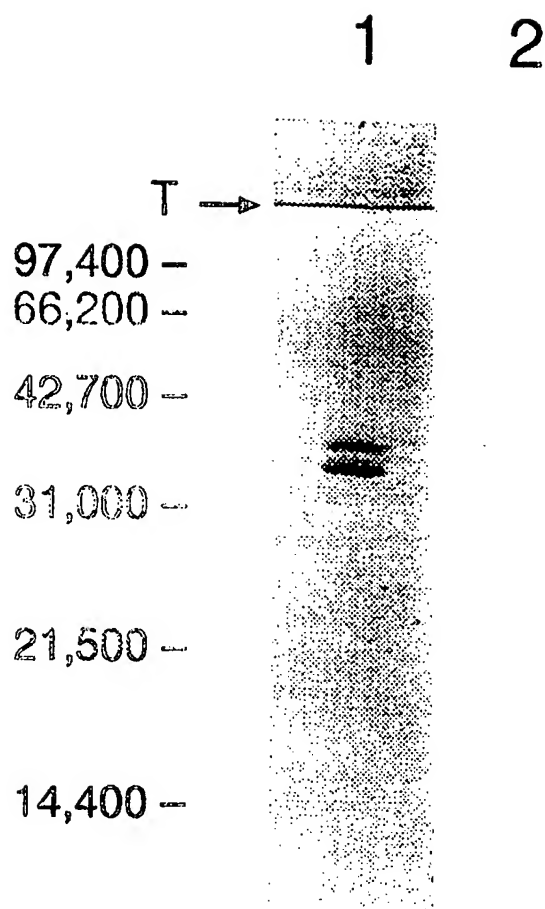


Figure 1

Fig. 2A

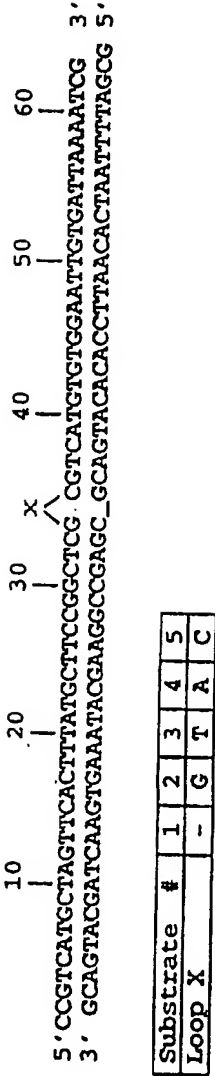
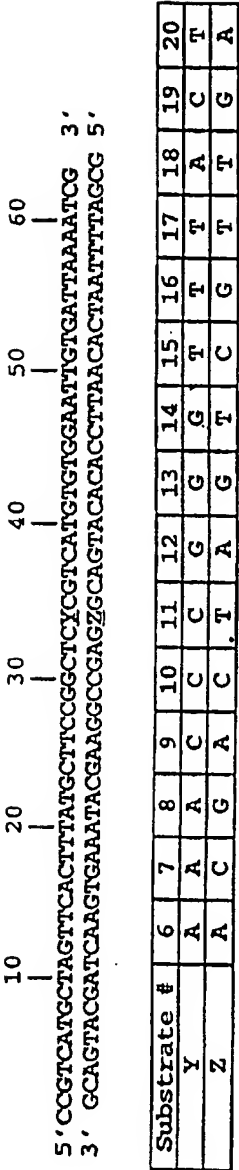


Fig. 2B



3/23

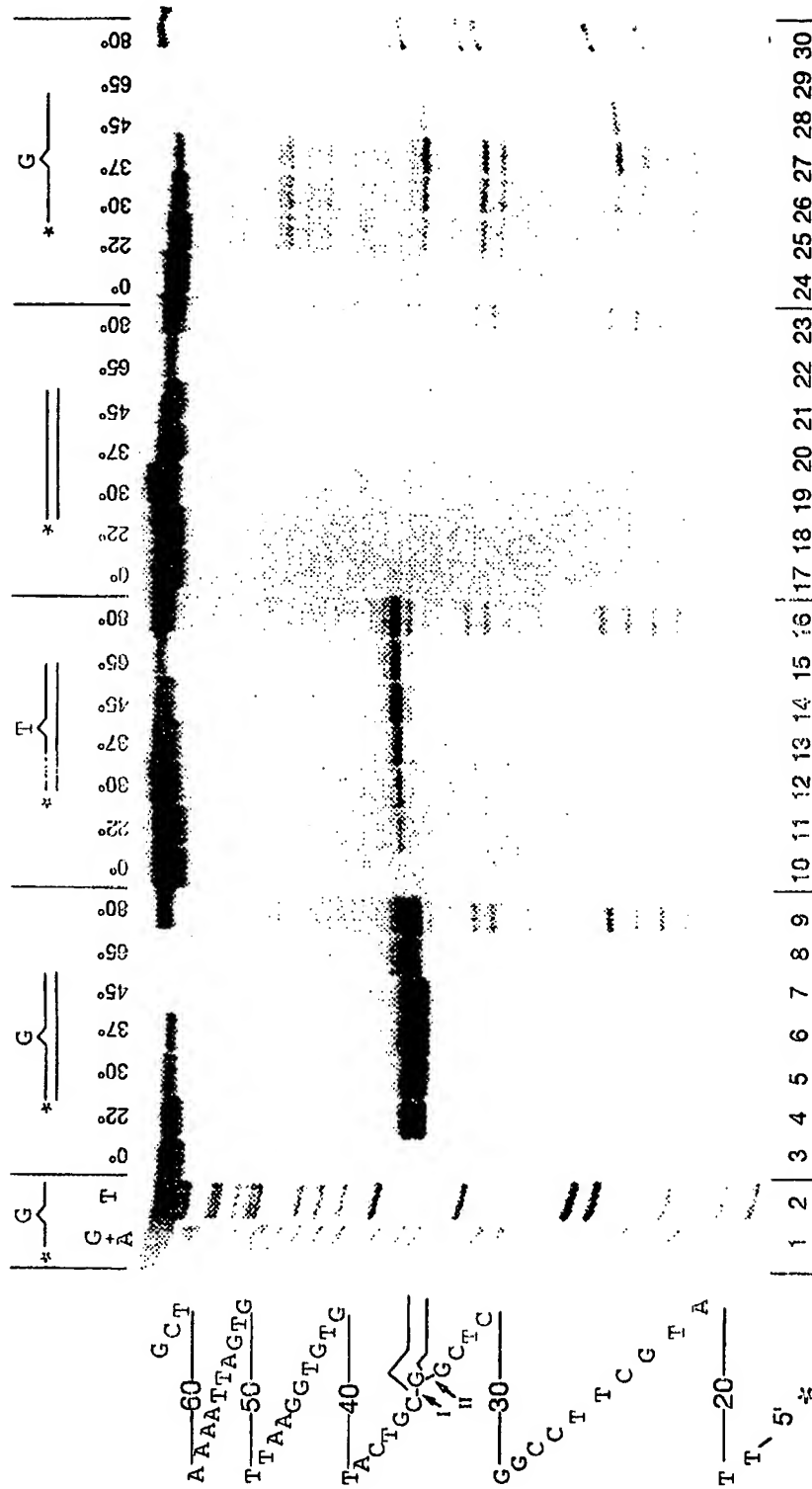
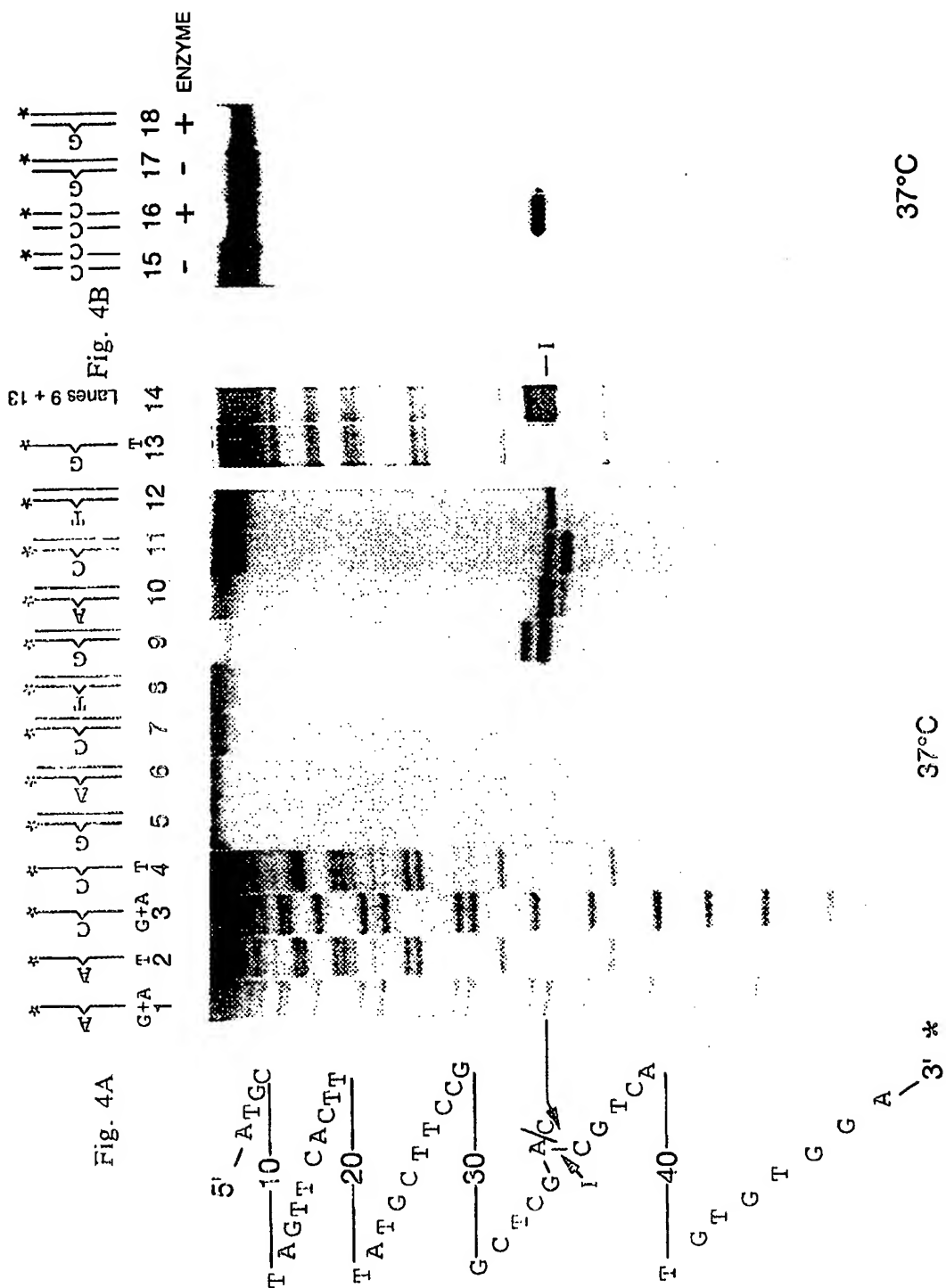
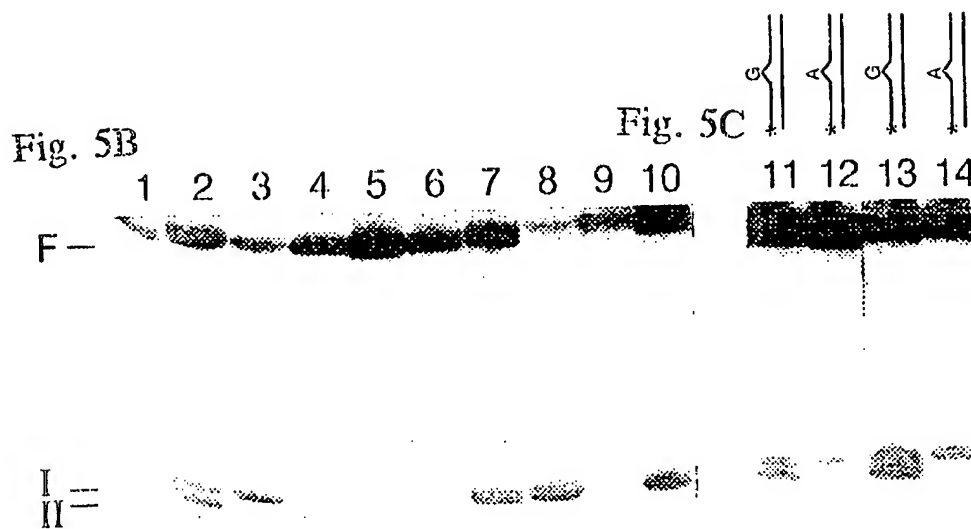
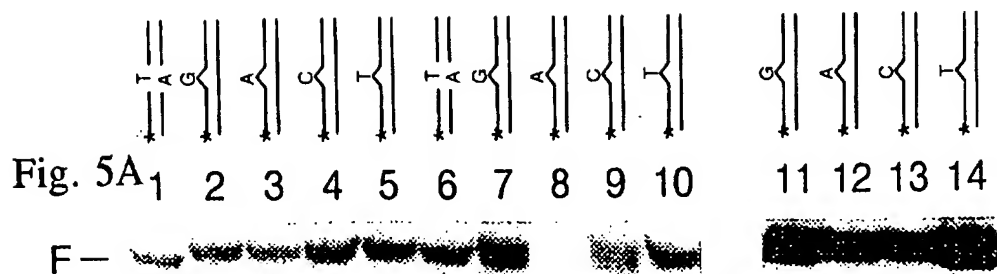


Figure 3

4/23



5/23



6/23

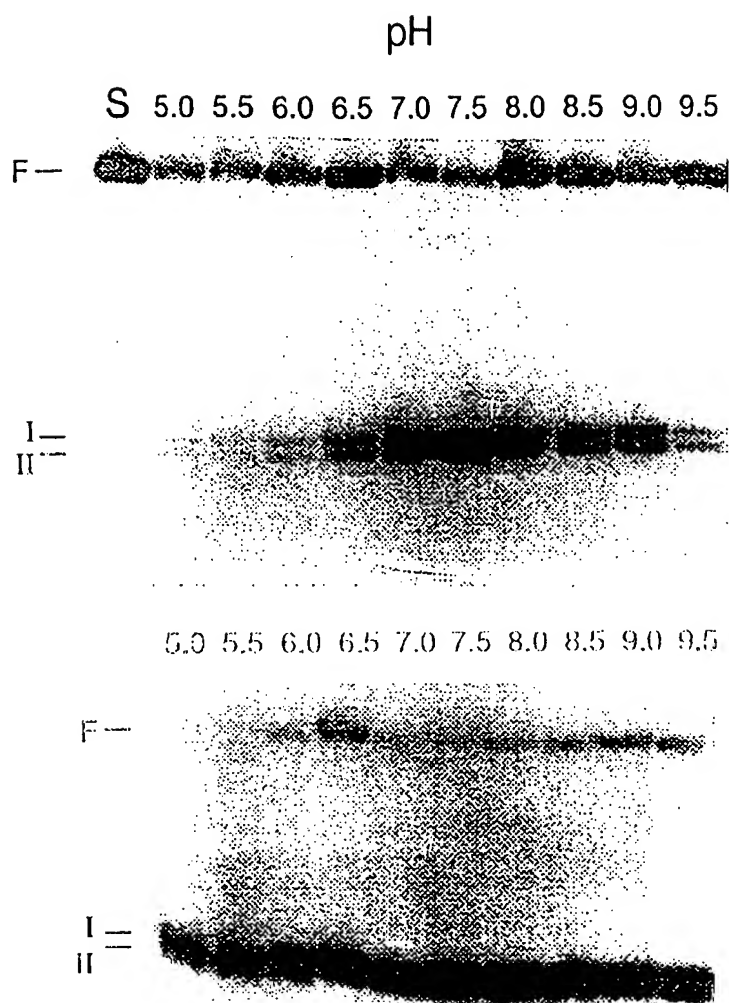


Figure 6

7/23

Fig. 7A T/A A/A A/C A/G C/A C/C C/T G/A G/GG/T T/C T/G T/T

F — I — 

45°C

Fig. 7B

F — 

I —

8/23

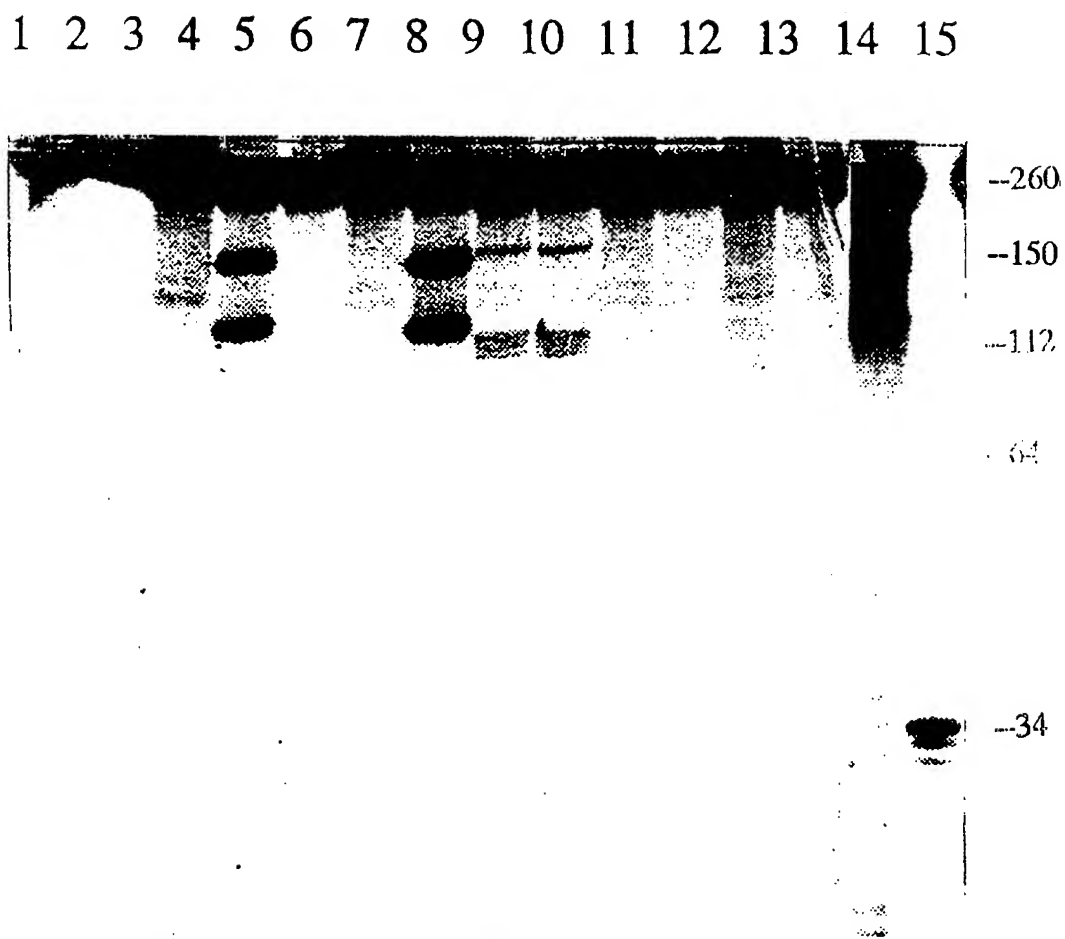


Figure 8

9/23

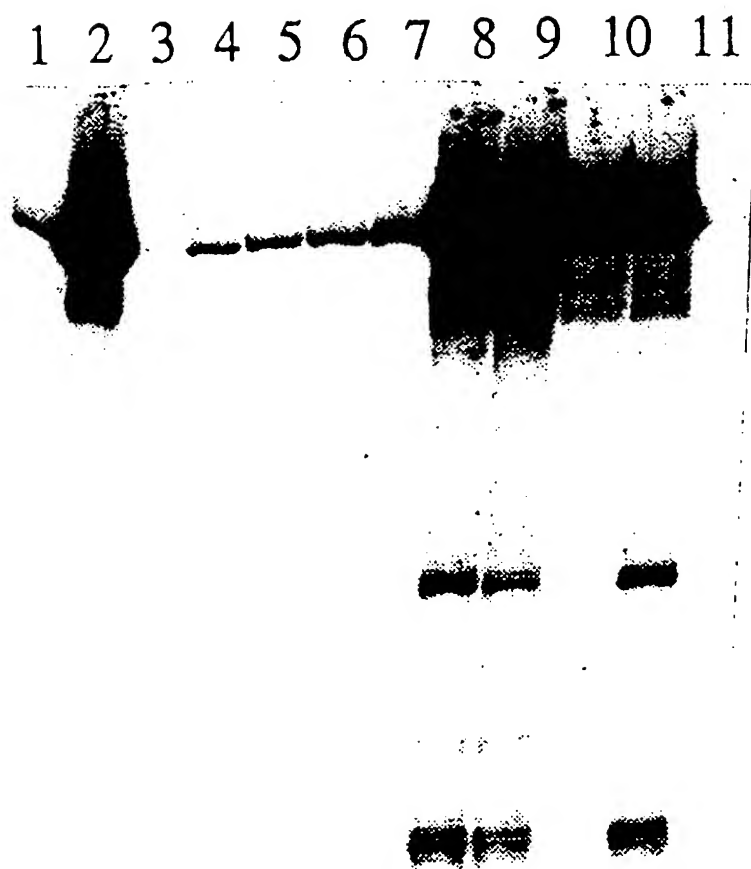


Figure 9

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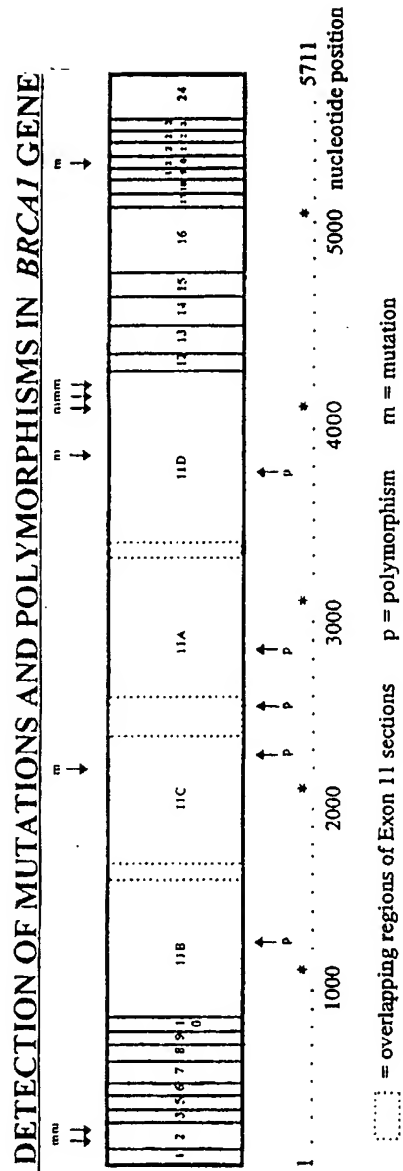
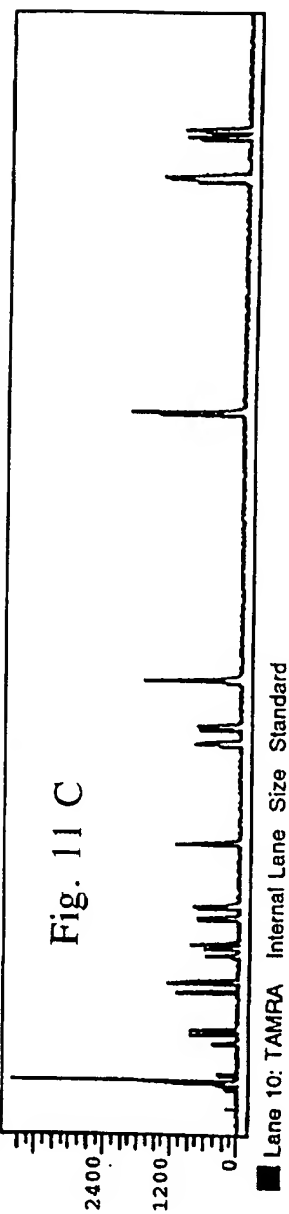
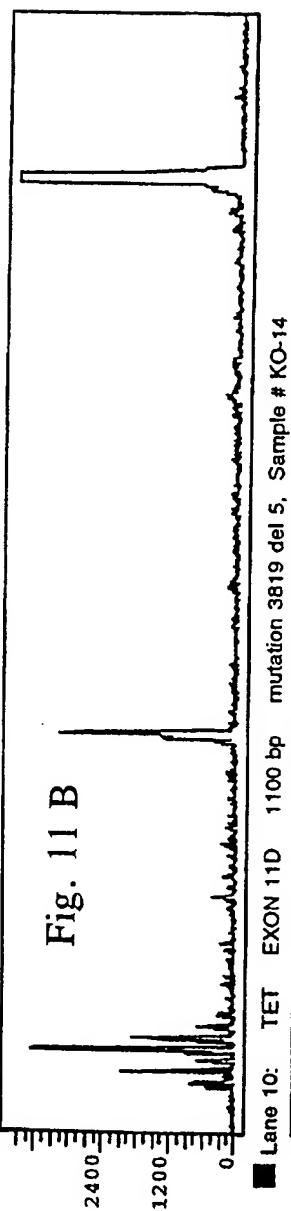
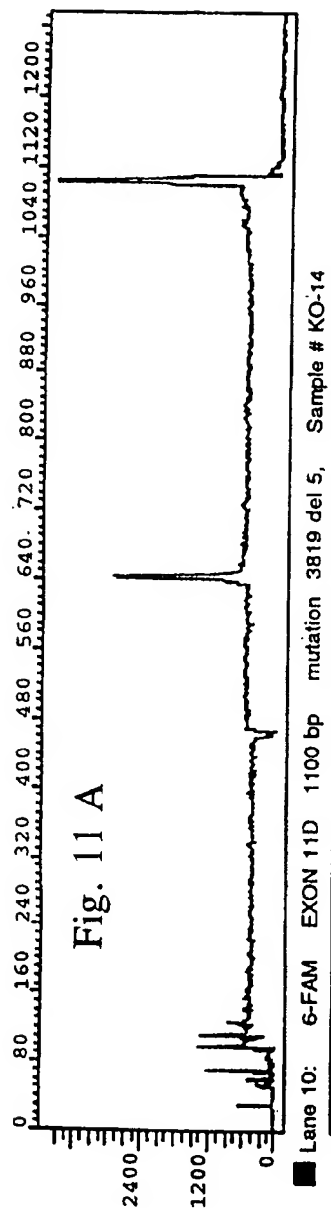
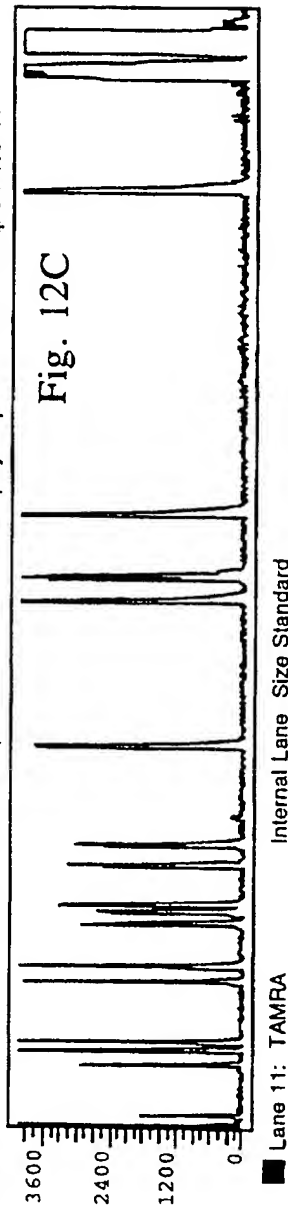
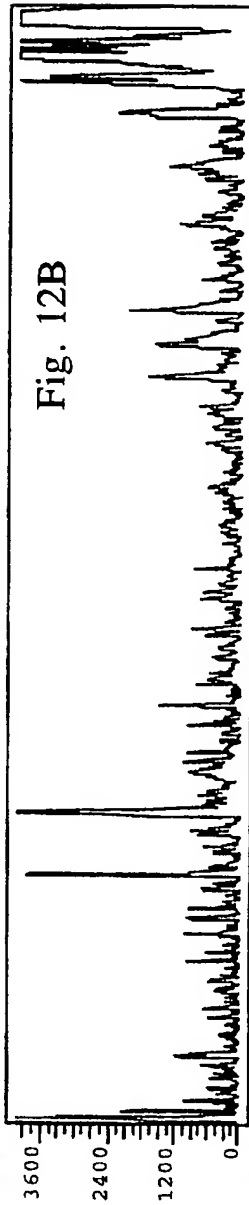
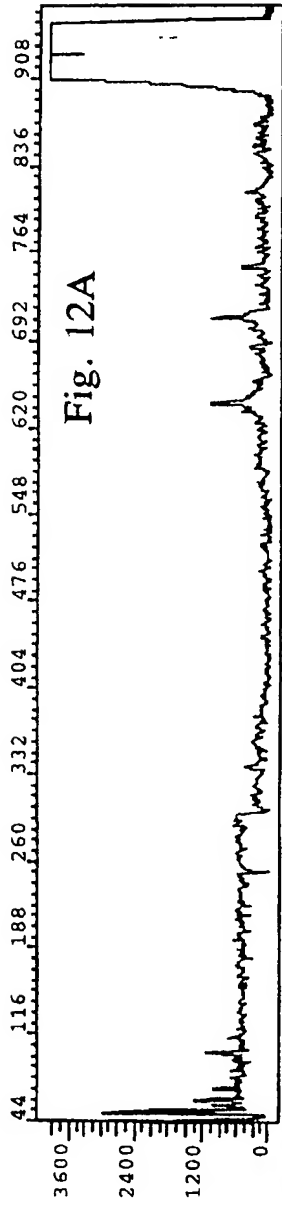


Figure 10

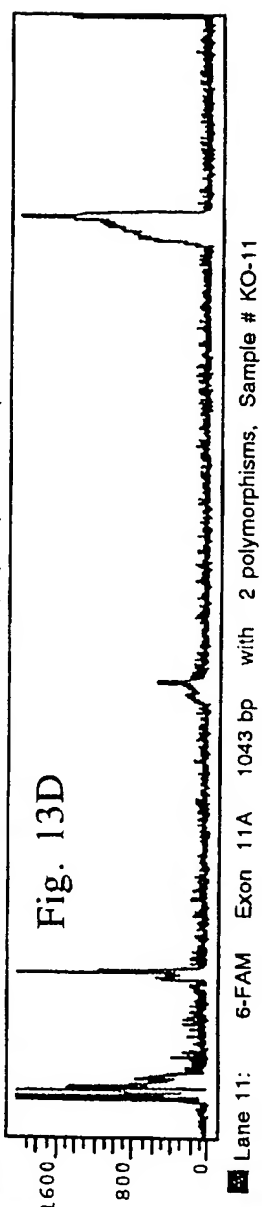
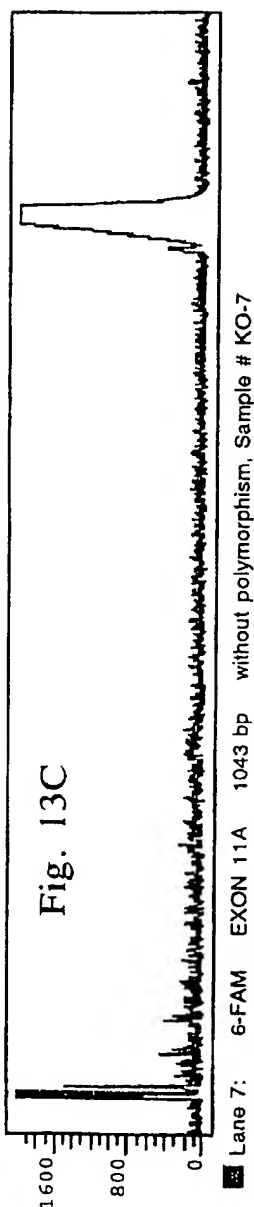
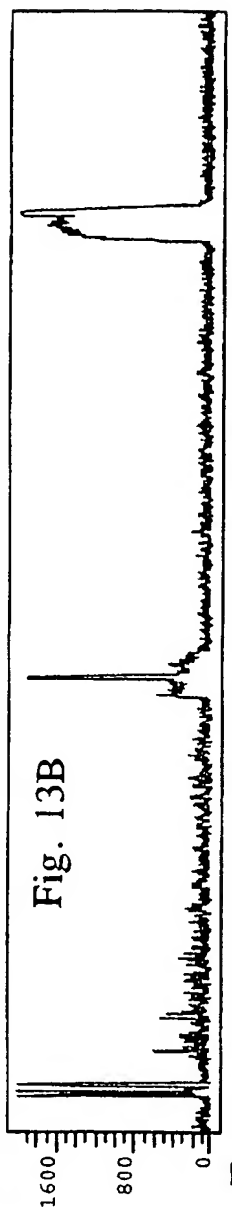
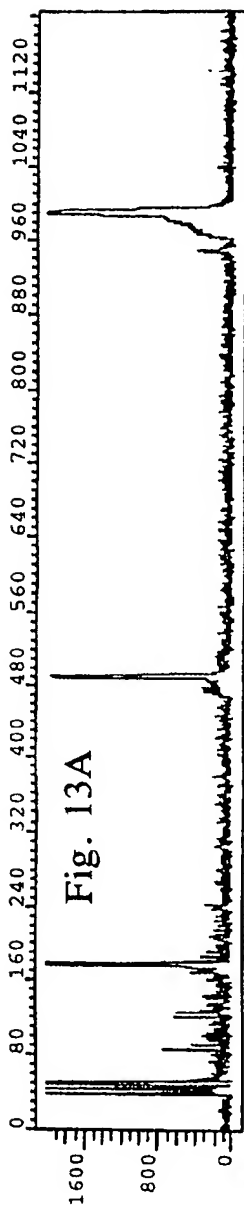
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12/23



13/23



MW 1 2 3 4 5 MW

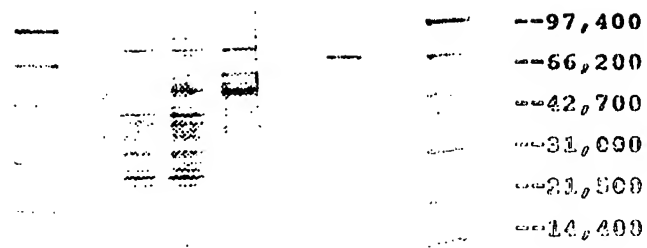


Figure 14

15/23

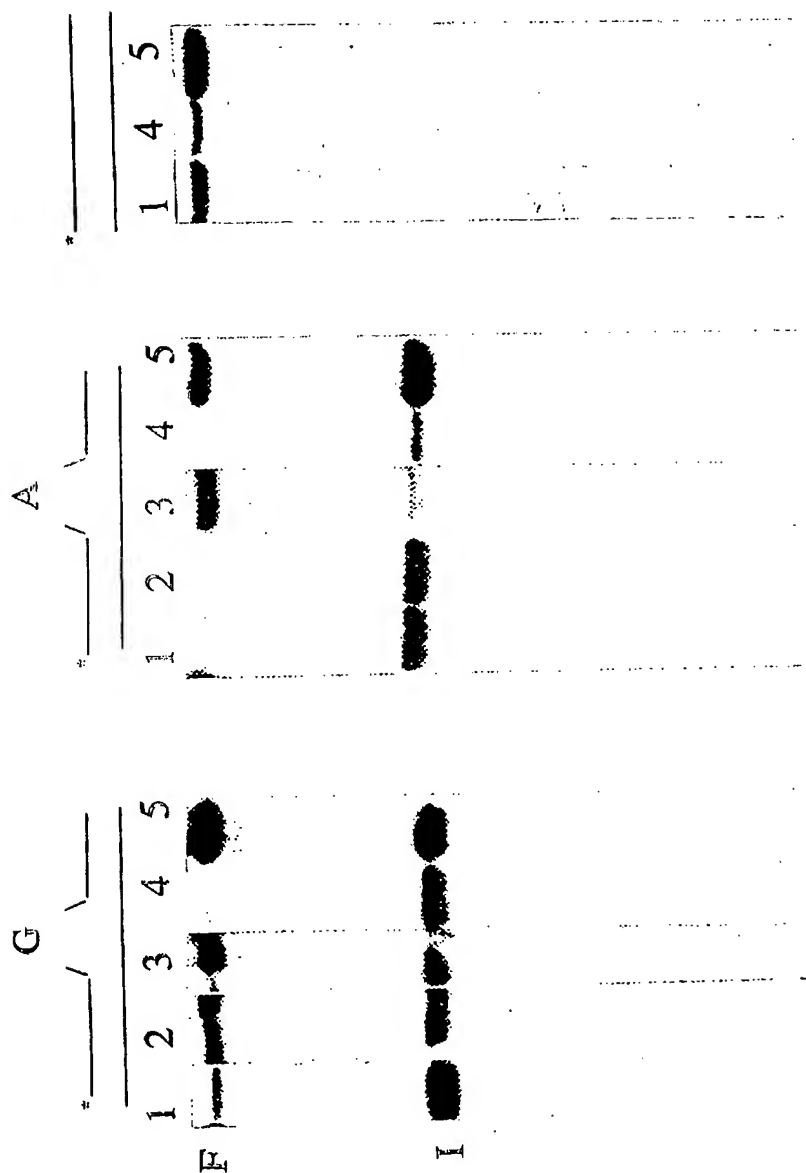


Fig. 15C

Fig. 15B

Fig. 15A

16/23

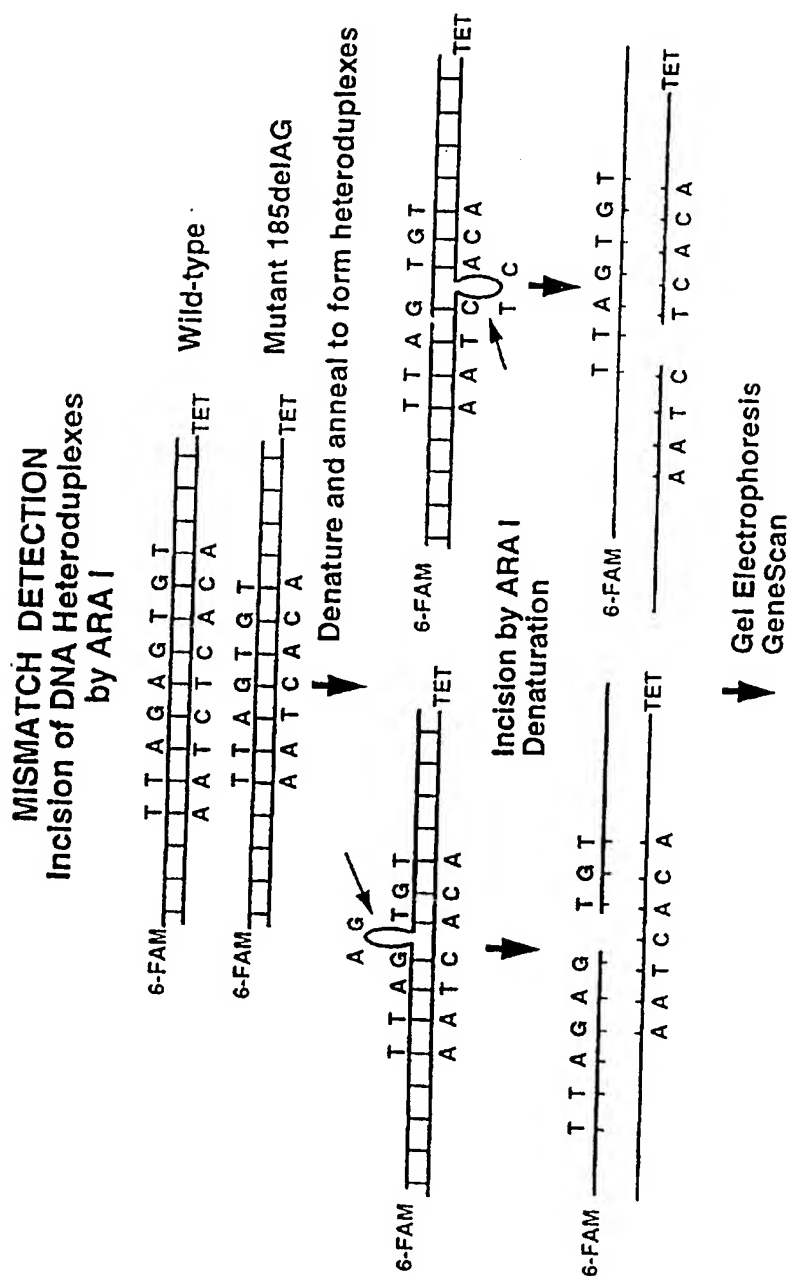


FIGURE 16

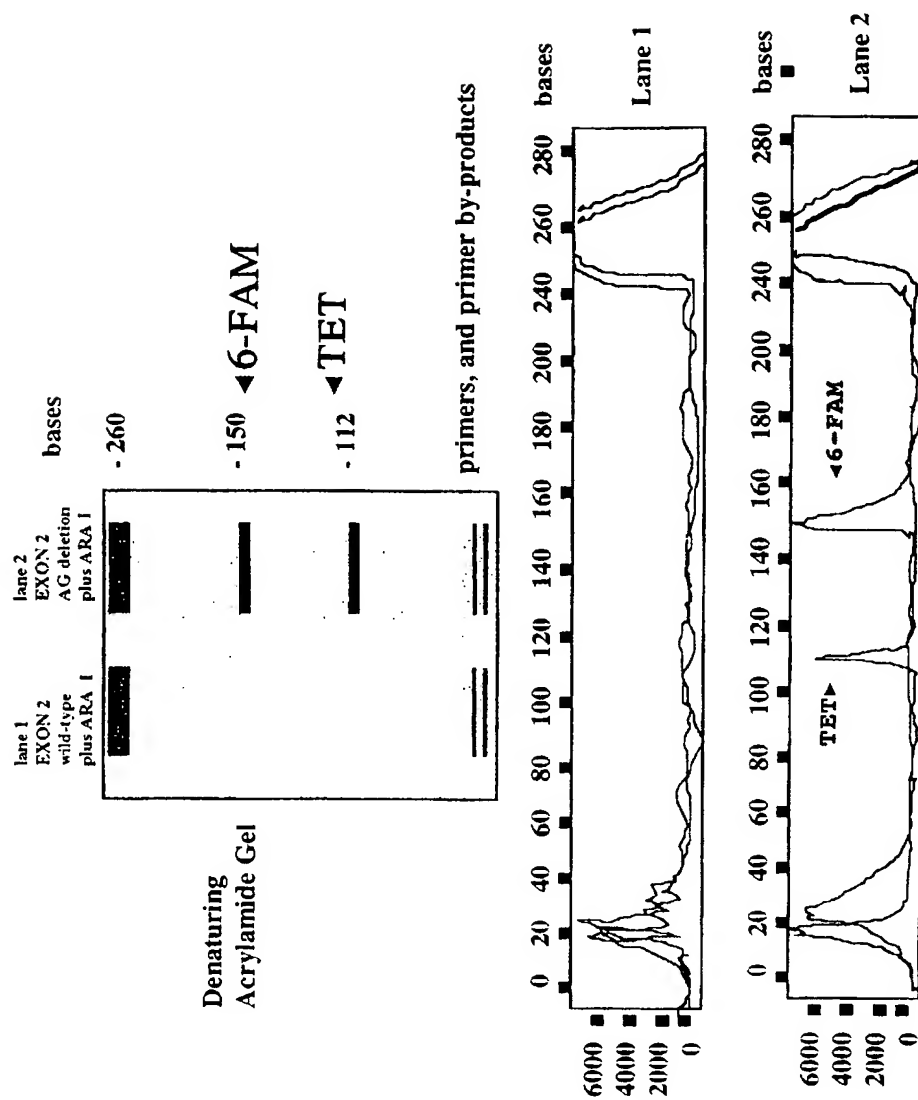
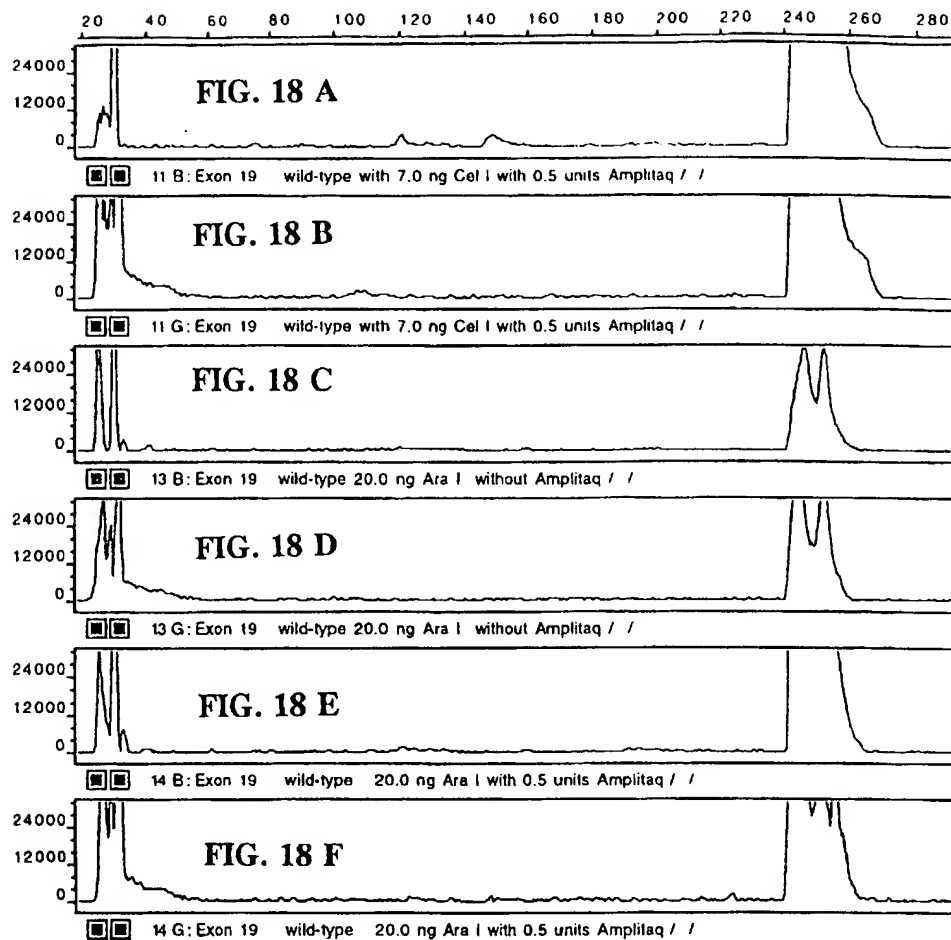
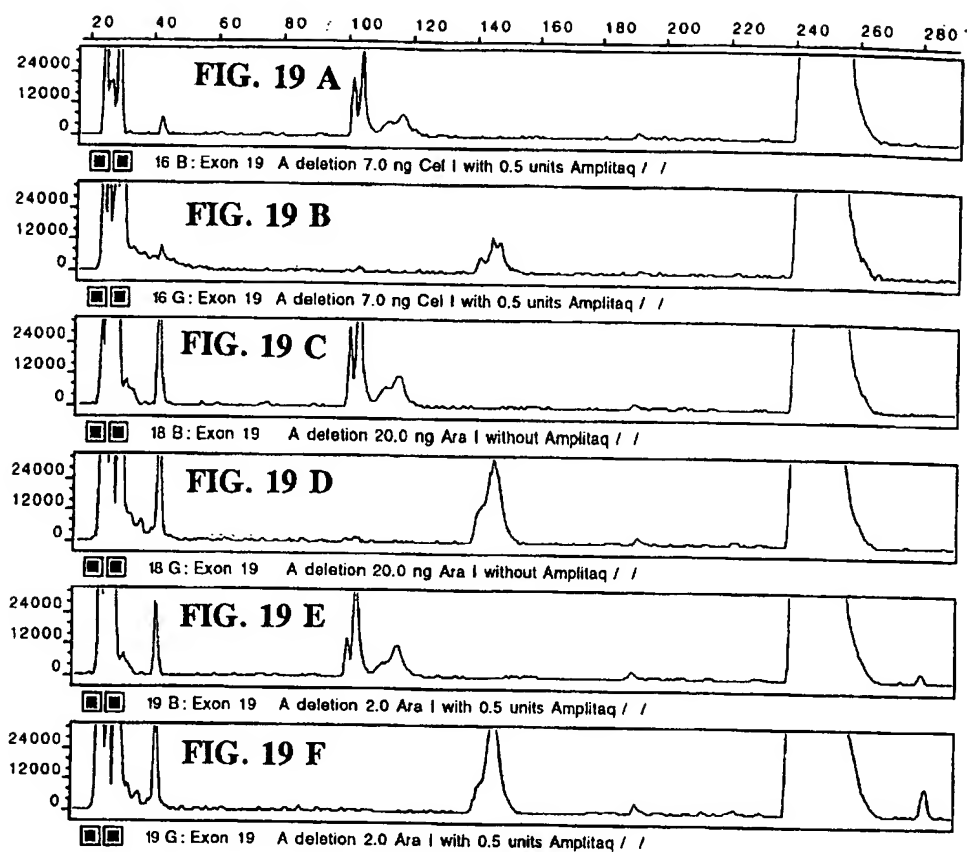


FIGURE 17

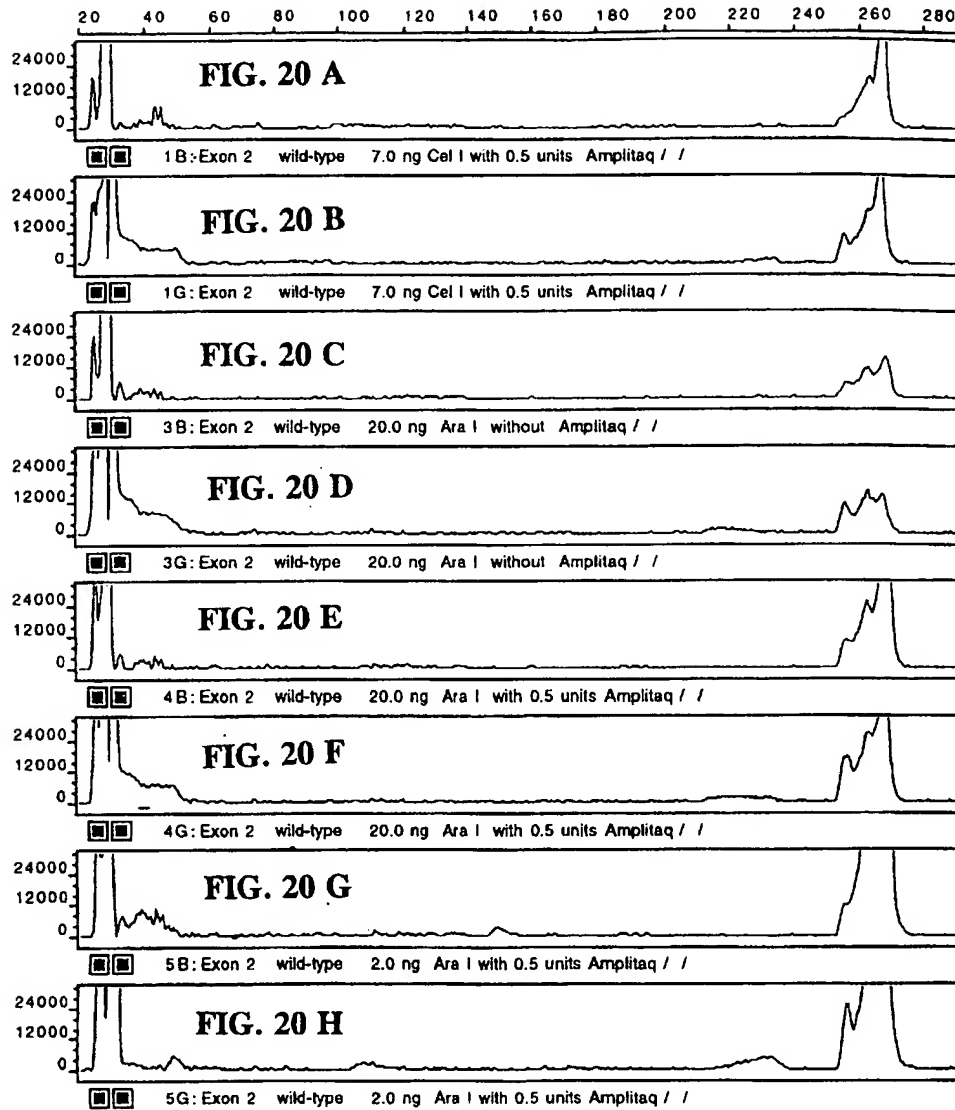
18/23



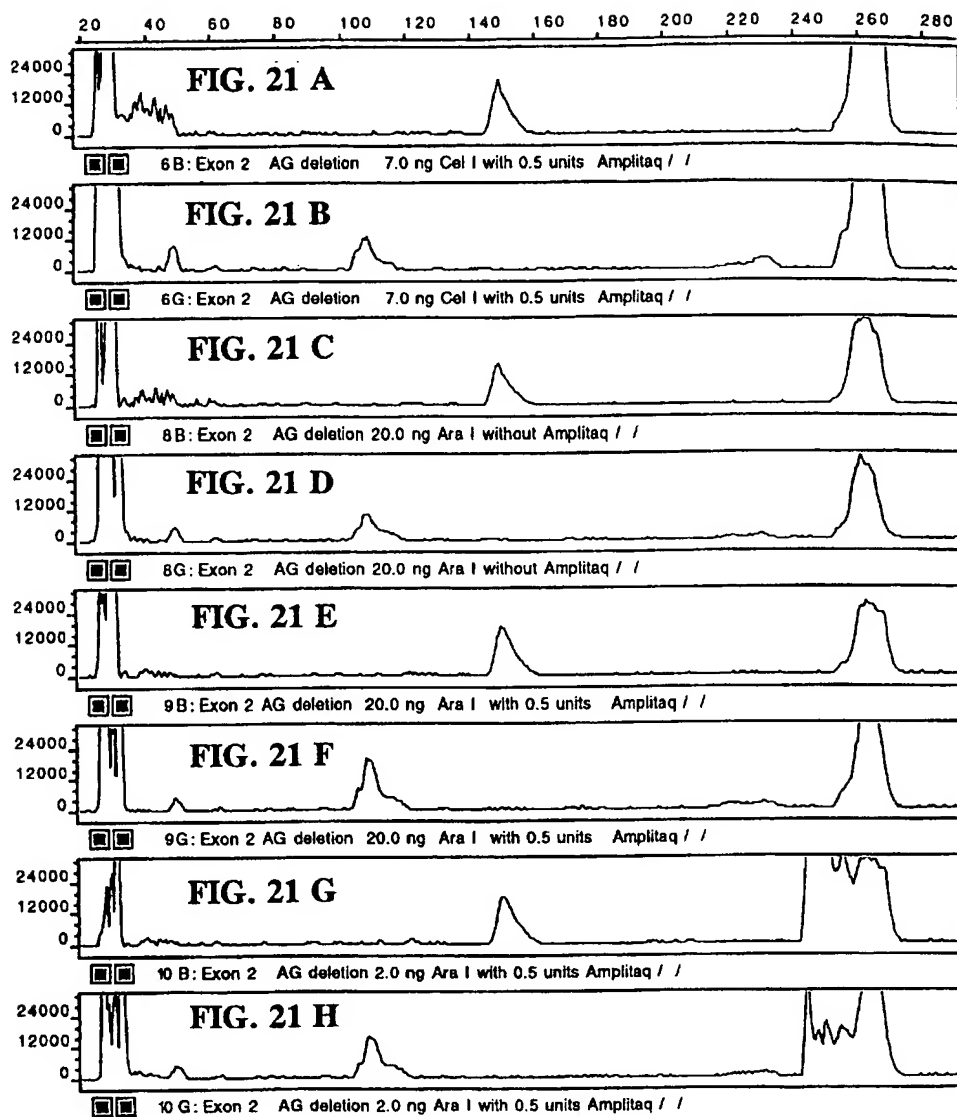
19/23



20/23



21/23



22/23

Fig. 22 A

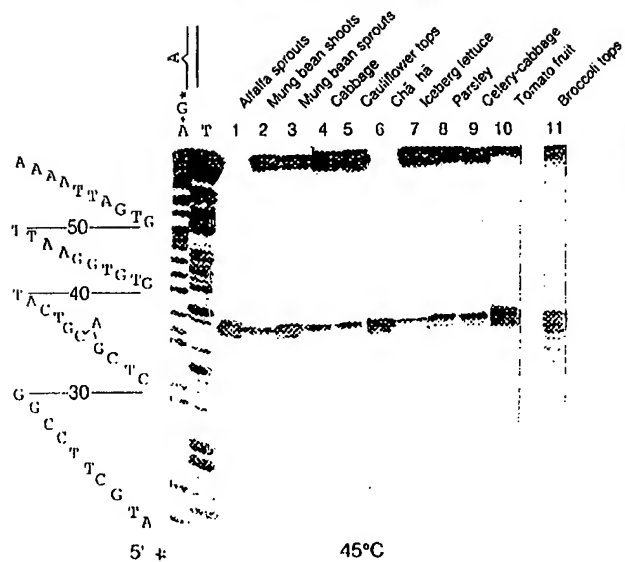


Fig. 22 B

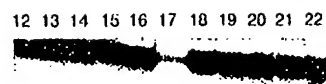
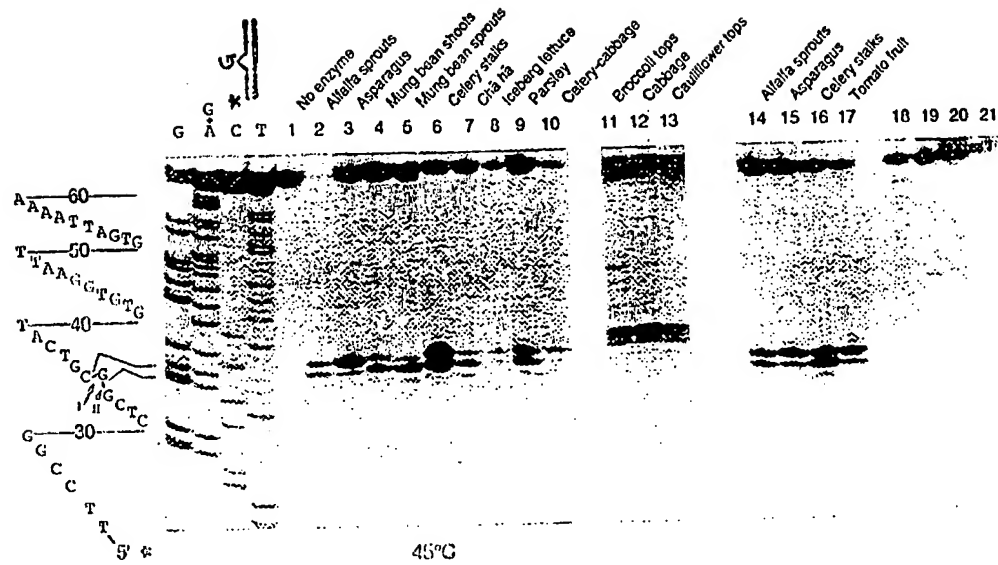


Fig. 23A

Fig. 23B



INTERNATIONAL SEARCH REPORT

International application No.
PCT/US97/08705**A. CLASSIFICATION OF SUBJECT MATTER**

IPC(6) : C12Q 1/68; C12N 9/14, 9/16

US CL : 435/6, 195, 196

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 435/6, 195, 196

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Please See Extra Sheet.

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X, P	US 5,571,676 A (SHUBER) 05 November 1996, columns 4-7.	1, 3, 5, 8-14
X --- A	YOUIL et al. Detection of 81 of 81 Known Mouse β -globin Promoter Mutations with T4 Endonuclease VII--The EMC Method. Genomics. 1996, Vol. 32, pages 431-435, see entire document.	1, 3, 5, 8-14 ----- 2, 4, 6, 7, 16, 17
X --- A	WO 93/20233 A1 (UNIVERSITY OF MARYLAND AT BALTIMORE) 14 October 1993, see page 20.	1, 3, 5, 8-14 ----- 2, 4, 6, 7, 16, 17
X	US 5,459,039 A (MODRICH et al.) 17 October 1995, columns 10 and 13.	1, 3, 5, 8-14

☒ Further documents are listed in the continuation of Box C.
 ☐ See patent family annex.

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B earlier document published on or after the international filing date	*Y*	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
L document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	*A*	document member of the same patent family
O document referring to an oral disclosure, use, exhibition or other means		
P document published prior to the international filing date but later than the priority date claimed		

Date of the actual completion of the international search

28 JULY 1997

Date of mailing of the international search report

28 AUG 1997

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INTERNATIONAL SEARCH REPORT

International application No.
PCT/US97/08705

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X --- A	WO 95/29251 A1 (APPLIED TECHNOLOGY GENETICS CORPORATION) 02 November 1995, see pages 21-33.	1, 3, 5, 8-14 ----- 2, 4, 6, 7, 16, 17
X --- A	DODGSON et al. Action of Single-Strand Specific Nucleases on Model DNA Heteroduplexes of Defined Size and Sequence. Biochemistry. 1977, Vol. 16, No. 11, pages 2374-2379, see entire document.	15 ---- 16, 17

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US97/08705

B. FIELDS SEARCHED

Electronic data bases consulted (Name of data base and where practicable terms used):

APS, CAPLUS, EMBASE, BIOSIS, MEDLINE, INPADOC, SCISEARCH, LIFESCI

search terms:

resolvase, mung bean, sl, mutY, celery, arabidopsis, Yeung, Modrich, Cotton, mismatch, protection, apium
graveolens, nuclease, insertion, deletion, psoralen,